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Complex dynamics of small-moderate volcanic events: the example of the 2011 rhyolitic Cordón Caulle eruption, Chile

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Abstract

After decades of repose, Puyehue-Cordón Caulle Volcano (Chile) erupted in June 2011 following a month of continuously increasing seismic activity. The eruption dispersed a large volume of rhyolitic tephra over a wide area and was characterized by complex dynamics. During the initial climactic phase of the eruption (24-30 hours on 4-5 June), 11-14 km-high plumes dispersed most of the erupted tephra eastward towards Argentina, reaching as far as the Atlantic Ocean. This first eruptive phase was followed by activity of lower intensity, leading to the development

of a complex stratigraphic sequence, mainly due to rapid shifts in wind direction and eruptive style. The resulting tephra deposits consist of thirteen main layers grouped into four units. Each layer was characterized based on its dispersal direction, sedimentological features and on the main characteristics of the juvenile fraction (texture, density, petrography, chemistry). The lowest part of the eruptive sequence (Unit I), corresponding to the tephra emitted between 4 and 5 June, is composed of alternating lapilli layers with a total estimated volume of ca. 0.75 km³; these layers record the highest intensity phase, during which a bent-over plume dispersed tephra towards the southeast-east, with negligible up-wind sedimentation. Products emitted during 5-6 June (Unit II) signaled an abrupt shift in wind direction towards the north, leading to the deposition of a coarse ash deposit in the northern sector (ca. 0.21 km³ in volume), followed by a resumption of easterly directed winds. A third phase (Unit III) began on 7 June and resulted in tephra deposits in the eastern sector and ballistic bombs around the vent area. A final phase (Unit IV) started after 15 June and was characterized by the emission of fine-grained white tephra from ash-charged plumes during low-level activity and the extrusion of a viscous lava flow. Timing and duration of the first eruptive phases were constrained based on comparison of the dispersal of the main tephra layers with satellite images, showing that most of the tephra was emitted during the first 72 hours of the event. The analyzed juvenile material tightly clusters within the rhyolitic field, with negligible chemical variations through the eruptive sequence. Textural observations reveal that changes in eruption intensity (and consequently in magma ascent velocity within the conduit) and complex interactions between gas-rich and gas-depleted magma portions during ascent resulted in vesicular clasts with variable degrees of shear localization, and possibly in the large heterogeneity of the juvenile material.

48 **Introduction**

49 Explosive activity fed by intermediate to silicic magmas spans a large range in eruptive styles
50 and regimes, from Vulcanian to Plinian (Bursik 1993; Cioni et al. 2000; Morrissey and Mastin
51 2000; Houghton and Gonnerman 2008). In general, small-moderate explosive eruptions are
52 strongly unsteady, commonly showing high-frequency oscillations in eruptive parameters,
53 including rapid transitions in eruptive style and sharp variations in eruptive intensity (Wong and
54 Larsen 2010). The frequency of small-moderate, VEI 3-4 eruptions is high, with global
55 recurrence times ranging between months to a few years (Simkin and Siebert 2000). These
56 eruptions are often associated with tephra fallout, pyroclastic density currents (PDCs) and with
57 long-lasting phases of ash emission that often occur together with lava flow activity. The
58 variability of the eruptive style has been commonly related to a complex interplay of different
59 factors, such as magma supply rate, degassing style, coupling of gas and melt phases prior to
60 and during magma rise, ascent rate of magma in the conduit, syn-eruptive bubble and microlite
61 growth, magma rheology and fragmentation (Villemant and Boudon 1998; Cashman and Blundy
62 2000; Genareau et al. 2010; Adams et al. 2013). The frequent shifts in eruptive style and the
63 long persistence of activity with low-level plumes result in complex deposits often hard to
64 interpret. In addition, larger events associated with rhyolitic magma (which fuelled some of the
65 Earth's largest explosive volcanic eruptions) remain poorly understood, mainly due to the lack
66 of directly observed eruptions.

67 Apart from Chaitén volcano (Chile), which erupted explosively in 2008 (Castro and Dingwell
68 2009; Alfano et al. 2011, 2012), no important explosive rhyolitic activity was observed in the
69 20th Century until 2011, when Cordón Caulle Volcano (Chile) erupted after five decades of
70 repose (Simkin and Siebert 2000). The 2011 Cordón Caulle event is an example of a subplinian
71 to small-moderate, rhyolitic eruption (Bonadonna et al. 2015) characterized by a 24-30 hours-

long paroxysmal phase and followed by several months of low-intensity ash emissions and effusive activity. Due to the predominance of westerly winds, tephra fallout affected a wide area of Argentina and Chile and impacted both the local and regional economy, including the evacuation of 4000 people. Air traffic was disrupted by temporary closure of several Patagonian airports and flight cancellations. Agricultural economic losses were estimated at ca. USD200 million; biotic effects linked to ash deposition were also widespread (Masciocchi et al. 2013). Recent papers focused on specific aspects of the eruption (petrology, deformation history, variations in the explosive activity, mechanisms of lava flow emplacement; Collini et al. 2012; Castro et al. 2013; Schipper et al. 2013; Tuffen et al. 2013; Jay et al. 2014), but a detailed stratigraphic study of the entire eruption sequence, discussing the relative roles of intra-eruptive variability of magma physical parameters with respect to eruption dynamics parameters has hitherto been lacking. Our main objective is a field-based reconstruction of the 2011 Cordón Caulle eruption, which presents a unique opportunity to study the complex stratigraphy of a subplinian to small-moderate rhyolitic event. We also discuss possible mechanisms and parameters controlling the observed shift in eruptive activity with time.

Geological setting

The Puyehue-Cordón Caulle volcanic complex (PCCVC) is a cluster of Pleistocene to recent volcanic vents aligned along a northwest (N135°) trend oblique to the main volcanic front of the Andean Southern Volcanic Zone (SVZ; Lara et al., 2004). The PCCVC encompasses ~140 km³ of Pleistocene and Holocene volcanic rocks that crop out over ca. 800 km², mainly between 800 and 2236 m above sea level (Singer et al. 2011; Fig. 1). Together with the collapse of volcanic edifices, repeated expansion and retreat of glaciers westward out of the Cordillera during the

Pleistocene (Lowell et al. 1995) reduced older parts of the PCCVC complex to erosional remnants and incised kilometer-deep valleys that culminate in Lago Puyehue in the south and Lago Ranco in the north. Puyehue stratovolcano is flat-topped in profile, reaches an elevation of 2236 m, and has a 2.5-km-diameter, 280-m deep summit caldera. Cordón Caulle, extending 20 km along a fissure zone that trends northwest from Puyehue, is covered by ca. 9 km³ of rhyodacitic to rhyolitic domes, lava flows, pumice falls, and lahars generated from at least 27 events during late Pleistocene to historic time (Katsui and Katz 1967; Lara et al. 2004, 2006). Two major rhyodacitic-rhyolitic fissure eruptions occurred during the 20th century (1921–1922 and 1960), the latter only 38 hours after the 9.5 Mw Valdivia earthquake (the largest earthquake instrumentally recorded), centered 240 km northwest of the PCCVC (Kanamori and Cipar 1974; Moreno and Petit-Breuilh 1999; Lara et al. 2004, 2006). Tephra of the 1921–1922 and 1960 eruptions blanketed most of the central and southern sector of Cordón Caulle and the northern flank of the Puyehue stratovolcano. In addition to these major events, other minor historical fissure eruptions (VEI = 1–2) occurred in 1759, 1893, 1905, 1914, 1919, 1929, 1934 and 1990.

Chronology of the eruption

On 27 April 2011, a seismic swarm located at 4 km depth beneath PCCVC was interpreted by the Chilean Servicio Nacional de Geología y Minería (SERNAGEOMIN) and OVDAS (Observatorio Volcanológico de Los Andes del Sur) as caused by magma movement in the volcanic system (Collini et al. 2012). Seismic activity was persistent during May 2011, with two major events on 4 and 17 May (Mw 3.5 and 4.2, respectively). On 1 June, SERNAGEOMIN reported significant changes in volcano seismicity, with many events (750 in only 32 hours) located southeast of PCCVC at depths between 2.5 and 5 km. On 2 June the Chilean National Emergency Office

(ONEMI) changed the volcanic alert code for civil protection to yellow (level 3). In the following days seismicity increased, reaching 230–250 earthquakes per hour on 4 June, 12 with magnitude ca. 4.5 (Silva Parejas et al. 2012). ONEMI changed the volcanic alert code to red (level 5), implying imminent volcanic eruption.

The eruption started on 4 June at 14:45 local time (18:45 UTC) with the opening of a new vent and the development of a vigorous sustained eruption column that rose 10–12 km above the summit according to reports from SERNAGEOMIN, ONEMI and Buenos Aires Volcanic Ash Advisory Center (Collini et al. 2012 and Global Volcanism Program, GVP), with mass flow rate of ca. 10^7 kg/s (Bonadonna et al. 2015). The vent probably opened at the intersection of a regional lineament (the Liquiñe-Ofqui Fault) with the northern Cordón Caulle principal graben fault system, ca. 7 km north-northwest of the crater rim of Puyehue Volcano. Sustained high-rate discharge continued on the 5 June (although a bulletin released by SERNAGEOMIN at 18:00 local time of 4 June reports a general decrease of eruption intensity), when at least 5 episodes of partial column collapse occurred, generating PDCs mainly heading north. From 5 to 7 June the plume height started to fluctuate between 12 and 8 km high. On the 6 June plume dispersal rapidly shifted counterclockwise, heading NNE, before being again dispersed by westerly winds in the morning of the 7 June. The volcanic cloud reached the Atlantic coast early on 5 June, turning northeast to reach northern Argentina on 7 June and Buenos Aires on 9 June. After the peak in intensity of 4 June, until 15 June the column height fluctuated with mass flow rate always $>10^6$ kg/s (Bonadonna et al. 2015), and a number of PDCs were also reported.

During this period, the fine-grained ash fraction was continuously injected into the atmosphere, circling the Southern Hemisphere, passing over southern Australia on 10 June, reaching the southern tip of New Zealand on 11 June, and returning to South America on 15 June, completing its first circle of the globe by 18 June. Seismic events diminished progressively from

17 to 5 earthquakes per hour. After 16 June, seismicity changed to low-frequency harmonic tremor, and the eruption column height was around 3 km. This change possibly accompanied the ascent to the surface of a magma body, anticipating the emission of viscous lava that was first observed on 20 June (Tuffen et al. 2013). According to SERNAGEOMIN, the end of the effusive phase during the first months of 2013 closed the eruption.

Methodology

Four field campaigns were conducted to characterize the eruption deposit stratigraphy (Fig. 1A and B), with the first observations just a few hours after the onset of the eruption; other detailed stratigraphic and sampling surveys were conducted during July 2011 (when the eruption was still ongoing), November 2011, May 2012, and February 2013. We investigated about 70 outcrops from proximal (1 km) to distal (240 km) areas to define the complex stratigraphic architecture of the tephra deposits, and to unravel the time-related variability of erupted products. Deposits were also studied for their sedimentological, physical (volume, grain-size, componentry, density), textural and chemical characteristics. The tephra sequence was correlated among the different outcrops, and a detailed comparison with satellite imagery allowed a precise timing of the eruptive phases to be reconstructed.

At each site, a detailed stratigraphic log of tephra layers was measured and described. The tephra sequence was mainly investigated in the northeastern and southeastern sectors, where most of the tephra was dispersed during the initial intense phases of the eruption (Fig. 1). Thin deposits were also recognized NNW of the eruptive vent, upwind of the main dispersal axis of the tephra fallout. Based mainly on sedimentologic features (color, grain-size, size grading of deposits), the tephra sequence was subdivided into layers that represent single eruptive pulses. The layers were organized into units (based on abrupt changes of lithological and granulometric

167 features) representing different stages of the eruption sequence. Several key sections located
168 along the dispersal axis (vent area, Río Gol Gol, Paso Cardenal Samoré, Lago Espejo, Villa La
169 Angostura, Bariloche, Ingeniero Jacobacci (1 to 7, respectively, in Fig. 1A) were particularly
170 useful to trace correlations between different tephra layers and to reconstruct an “ideal”
171 stratigraphic sequence that comprises all the products emplaced during the first weeks of the
172 eruption. Field thickness data were hand-contoured onto isopach maps (4 to 7 contour lines,
173 from 0.1 to 30 cm). Dispersal maps of the different layers were compared with all available
174 satellite images of the plumes dispersed during the different eruption phases and the resulting
175 deposits. In particular, we used NASA MODIS (Moderate Resolution Imaging
176 Spectroradiometer) Terra and Aqua and NOAA GOES (Geostationary Satellites) images for the
177 period 4-9 June (a minimum of 5 images were used for each analyzed day). At some selected
178 key sections, tephra deposits were also sampled for grain-size analyses. Samples were
179 mechanically dry-sieved at half- ϕ intervals ($\phi = -\log_2 D$, where D is the particle diameter in
180 millimeters) for the coarser fraction and then processed for fine material (<0.25 mm) with a
181 laser-diffraction instrument (CILAS 1180). The combination of sieving and laser-diffraction data
182 was validated on selected samples by overlapping data resulting from the two techniques for
183 the fractions between 0.5 and 0.063 mm; grain-size parameters were calculated according to
184 Inman (1952) and Folk and Ward (1957). The coarse fraction from the key sections (≥ 1 mm,
185 which is ≥ 40 -50 wt.% in each sample) was analyzed for componentry; components from each
186 grain-size class were separated by hand picking under a binocular microscope and weighed.
187 Different clast types were also described in thin sections and with back-scattered mode (BSE)
188 scanning electron microscope (SEM) observations. Chemical analyses were performed on
189 powdered aliquots of vesicular lapilli from selected layers of all the main coarse-grained units
190 by inductively coupled plasma mass spectrometry (ICP-MS) at ALS Laboratories (Seville, Spain).

Density measurements of juvenile clasts from a subset of the same units were performed on vesicular fragments from a restricted size fraction (-3ϕ to -2ϕ) collected from the tephra deposit at key sections 2 (15 km SSE of the vent) and 3 (28 km), following the method of Houghton and Wilson (1989) by determining weights in air and water after sealing. Clast densities were converted to vesicularity values by using a dense rock equivalent (DRE) measured with a water pycnometer on powders obtained by grinding the same clasts. The density of juvenile fragments as a function of grain-size was also measured for clasts from 3 layers collected at section 2. Density of clasts from -4ϕ to -1ϕ was determined with the method of Houghton and Wilson (1989); for grain-size from -1ϕ to 1ϕ , an aliquot (around 2 g) of juvenile clasts for each size fraction was sealed with silicon spray and the cumulative volume measured on a high-precision balance (10^{-6} g) with a 50 ml pycnometer, using distilled and degassed water and following the method of Eycheenne and Le Pennec (2012).

Stratigraphy

Architecture of the tephra deposits

Thirteen layers grouped in four different tephra units were identified within the eruptive sequence and correlated among all the surveyed stratigraphic sections. Correlations in proximal and medial outcrops were carried out based on lithology and grain-size characteristics at the outcrop scale. Within 25 km from the vent, the sequence is dominated by multiple lapilli-bearing fallout layers (Units I and II) overlain by cm-thick, light gray, ash-rich fallout layers (Unit III). In the most proximal outcrops, along the slopes of the PCCVC, a fourth (younger) unit can also be recognized (Unit IV), represented by very fine-grained, thin (few millimeters to 1-2 cm) white ash. At outcrops 25 to 50 km from the vent, the sequence appears as a stratified, fine lapilli-bearing, multiple deposit (Units I and II), capped by multiple fine ash layers interbedded

with thin, coarse ash to fine lapilli beds (Unit III). At very distal outcrops (>200 km), the whole eruptive sequence is recorded by multiple beds of gray to white fine ash.

Thickness of different layers at each outcrop, grain-size parameters and componentry of representative samples are reported in Tables 1 and ESM1.

Unit I (Layers A to F)

Unit I (Fig. 2B) is a lapilli-bearing bedset made of six layers (A to F) which comprises the coarsest deposits of the eruption. It is mainly composed of pumice clasts, ranging in color from white at the base to yellow in the upper two-thirds of the unit. It is characterized by a distinct, multiple reverse grading, with three main coarser layers (B, D, F). The different layers of Unit I are separated by planar surfaces defined by sharp grain-size variations at many proximal (<25 km) outcrops (Fig. 2A and B); farther from vent (25-50 km), separation between the six layers becomes speculative (Fig. 3A), and the deposit grades into a single thin (<10 cm), massive, fine lapilli to coarse ash bed (Fig. 3B, C). Only the doublet formed by the A-B layers can be consistently distinguished among the deposits of Unit I within the first 50 km from the vent. The A-B doublet is made of highly vesicular, white pumice clasts, and the two layers progressively merge away from the vent into a single, reversely graded bed dispersed to the southeast, and always associated with the deposits of the following layers of Unit I (C to F); these in turn cannot be unequivocally separated farther than 20-25 km from the vent and are characterized by the coexistence of white and yellowish pumice clasts of the same composition, with the topmost part of Unit I, corresponding to layer F, being coarser-grained than the rest of the layers.

At section 7 (Fig. 1, 240 km from the vent), the Unit I deposit, collected on a tombstone relatively sheltered from winds, consists of a uniform fine ash layer (Figs. 3D and 4). In transects

across the dispersal area, Unit I rapidly thins and is commonly absent towards the north (sections 8, 9 and 13; Fig. 4), where Unit II was directly deposited on the soil.

Unit II (Layers G and H)

Unit II comprises the two lapilli-bearing layers G and H and is clearly exposed in the northeastern sector. Layer G has been observed in the very proximal area around the vent (section 1; Figs. 4, 5B), where it consists of a 4 cm-thick, dark, poorly sorted coarse ash deposit, mainly made up of white pumice clasts and abundant obsidian chips, similar to those sporadically found in the other layers. It is mainly dispersed toward the north-northeast and is found sandwiched between Unit I and layer H deposits along the first 10 km of the road from Villa la Angostura to San Martin de Los Andes, which runs roughly parallel to the Argentina-Chile border (Fig. 1B), 40 km east of the vent. At this distance, the layer is represented by a 1 cm-thick, obsidian-rich ash bed. Farther north, layer G is found directly on soil and is the only deposit of Unit II in that area (section 9; Fig. 4).

Due to the NNE dispersal of layer G, Unit II is represented in most of the outcrops of the eastern sector only by layer H, which clearly separates the deposits of Units I from those of Unit III. Layer H is a thin, normally graded layer of fine pumice lapilli characterized by the coexisting light gray and light brown-orange clasts (Fig. 2C and D). At section 5 (48 km from the vent), layer H consists of a basal, 1 cm-thick, lithic-rich, coarse-grained ash deposit with a light brown-orange color overlain by a gray, finer-grained, normally graded, 3 cm-thick ash layer. Within the tephra sequence deposited at section 7 (240 km from the vent; Figs. 3D and 4), H corresponds to a 1-mm-thick orange ash layer separating Units I and III. Due to its distinctive lithology, layer H is a useful marker bed for reconstructing the complex stratigraphy of the deposits.

Unit III (Layers K)

Unit III is composed proximally of five layers (K1 to K5), easily identifiable by their different grain-sizes; main divisions were made using the ubiquitous coarser (fine-lapilli) grain-size of layer K2 and, although less frequently recognized in the field, of K4. Conversely, layers K1 and K3 are finer-grained than K2 and K4 and show multiple internal laminations. Partial erosion or wind reworking often affected layer K5. In both medial and distal areas, Unit III is easily recognized at the top of the tephra sequence by the abrupt color change to light gray from the darker A-F layers (Unit I) below.

In transects across the main dispersal axis, and at larger distances from the vent (e.g. sections 8, 9, 12; Figs. 3D and 4), the distal tephra sequence consistently contains the trace of the different layers forming Unit III, with K2 the easiest to identify by its coarser grain-size. In some proximal outcrops, snow intercalations between tephra layers of Units I and III were also observed during the first survey (Fig. 3C), possibly suggesting low accumulation rates for some beds and/or small pauses between eruptive phases.

Unit IV

Unit IV is a white, millimetres-thick fine ash deposit (layer L) which caps the whole sequence in very proximal outcrops and is present as a thin sprinkling on the southern slopes of Puyehue volcano and in a few outcrops within a radius of 20 km from the active vent. Due to its limited dispersal coupled with partial reworking, Unit IV was not used for correlation of tephra layers. In very proximal outcrops, up-wind tephra deposits corresponding to Units I to III, are covered by the generally thin, discontinuous ash of Unit IV. The grain-size of this ash does not vary significantly with distance from the vent, suggesting deposition from ash-rich plumes during low-intensity activity.

Near-vent deposits

Observations carried out in proximal areas revealed very limited up-wind sedimentation during the entire explosive phase. Although the wind direction changed during the eruption, proximal up-wind tephra deposits are restricted to a narrow, 2 km-wide, north-south area on the western part of the vent. A 50 m-high tephra cone formed during the first days of the eruption (Schipper et al. 2013), which was partially opened on the northwestern side and surrounded by a thick lava flow during the following weeks of activity (Fig. 5A). Tephra deposits rapidly thin, disappearing 1 km west of the vent; in this area (section 1; Fig. 4), the lower part of the tephra sequence consists of a 5 cm-thick basal deposit of vesicular lapilli in a muddy brown ash matrix (Unit I; Fig. 5B). The different layers of Unit I identified in the medial outcrops cannot be distinguished. Unit I is overlain by a 3.5 cm-thick, dark-colored ash deposit rich in obsidian chips (layer G, Unit II). The top of the sequence is a 3 cm-thick, gray, fine ash with dark, coarse, interbedded ash laminae (Unit III).

The proximal area hosts many ballistic blocks, clearly visible in satellite images. Fields of metre-sized bombs and blocks with related impact craters are concentrated on the northern side of the cone (Fig. 6A) (see also Castro et al. 2013). The density of impact craters per unit area, extrapolated from high-resolution NASA Modis and Google Earth satellite images, is $14200/\text{km}^2$ at 1.4 km from the vent and rapidly decreases to $2400/\text{km}^2$ at 2.3 km from the vent (Fig. 6B). These numbers are a cumulative estimate over the whole eruption. We directly observed a field of ballistic blocks 1800 m from the vent, where impact craters reached 7 m in diameter. Ballistic material varies from highly vesicular to dense; dense blocks generally correspond to sub-angular pieces of glassy, sometimes sparsely banded obsidian, while bombs show a large lithologic variability. At least three different end-member bombs were recognized:

307- - black, glassy-rinded bombs, with highly vesicular inner portions and breadcrusted external
308 surfaces (Fig. 5C); vesicle shape and size range widely, and vesicles are sparsely distributed in
309 the bombs, often coalescing in the core to decametric size.

310- - scoriaceous, banded, bombs characterized by a range in vesicularity corresponding to light
311 colored or dark colored bands (Fig. 5D); in some cases these bombs also have a dense, glassy
312 rind;

313- - bombs formed by spectacularly welded, highly contorted, breccia-like material (Fig. 5E). The
314 breccia material is generally formed by centimetric to decimetric angular pumice, grey to pink
315 colored clasts commonly separated by a finer-grained (cm- to mm-sized) matrix of the same
316 material. Some clasts in the matrix are deformed and oriented. These bombs contain large gas
317 cavities (up to 20 cm).

318 All ballistic blocks and bombs clearly deformed layer G upon impact and, therefore, were
319 presumably ejected during phase K1-2. Ballistic ejection possibly also accompanied the later
320 phases of the eruption, which were characterized by a lower intensity than that of the first 10
321 days of activity (Bonadonna et al. 2015) and the formation of low altitude ash plumes.
322 SERNAGEOMIN and OVDAS reported an intense phase of ballistic ejection on 12-13 June
323 (before the onset of the effusive activity), when jets of pyroclastic material carrying large blocks
324 to distances up to 2.5 km were associated with oscillating tremor signals and seismic peaks
325 (Schipper et al. 2013).

326 Although it was not possible for us to directly observe PDC deposits in the field, high-resolution
327 satellite images allowed a good definition of their boundaries and some distinctive features.
328 Satellite images show large areas with trees knocked down and aligned along the main flow
329 direction, bordered by areas with still standing, partially burned trees; analysis of these images
330 revealed that most of the deposits were emplaced in valleys heading north from Cordón Caulle,

as also shown by pictures of the eruption taken on 4 and 5 June. Due to topographic effects, some flows were channelized within the main valleys, while others reached topographic highs. The total area covered by the PDC deposits is estimated at 87 km² (Fig. 6C), for a total runout of 12 km, and is characterized by fallen trees in different directions (Fig. 6D), suggesting that multiple flow lobes were emplaced in the same area. Assuming an average thickness ≤ 1 m (trunks of downed trees are still visible and not fully covered by the ash), we obtain a total volume for the PDC deposits of 0.08 ± 0.01 km³ (by considering an average error of 10% both on area and thickness estimates of the deposit).

Timing, dispersal and volume of tephra layers

Satellite images showed that, during the first hours of the eruption (4 June) and at least until 5 June, the volcanic cloud was dispersed towards the east-southeast (Fig. 7, Table 2). During the night of 5-6 June (more than 30 hours after eruption onset), the volcanic cloud drifted rapidly north due to a change in wind direction and remained stable for the entire day. A second change in wind direction occurred early on 7 June, causing the cloud to rotate back again towards the east, with minor shifting continuing until 8 June. The plume was continuous, although progressively decreasing in height, until 7 June. Starting on 8 June, the trace of the cloud on the satellite images became narrower and strongly stretched, suggesting a progressive decrease in eruption intensity, with wind velocities ranging between 30 and 60 m/s.

Comparison of deposit dispersal with satellite images constrains the timing of the different phases of the event. The coarser-grained layers A-F (Unit I) were related to the first 24-30 hours of the eruption (afternoon of 4 to morning of 5 June). Layer G, mainly dispersed to the north, was deposited overnight between 5 and 6 June while the plume drifted north along the Chile-Argentina border. After a new shift in wind direction, layer H was emplaced starting on the

355 night of 6 June. A pause of a few hours followed before the emplacement of layers K (Unit III),
356 as also evidenced by snow intercalations within the tephra sequence. The vesicular aspect of
357 the ash beds and the local occurrence of accretionary lapilli in layer K1 close to key section 5,
358 coupled with direct observations during the eruption in Villa La Angostura describing the fallout
359 of a muddy rain (personal communications from residents), indicate that K1 was emplaced
360 during the late night of 6-7 June. A shower of coarser lapilli, representing layer K2, fell on the
361 morning of 7 June, as also suggested by direct observations. The K3 and K4 ash layers were
362 possibly emplaced immediately after K2 (8-9 June) or are either related to activity after 10 June.
363 The eruptive activity after the first week did not form distinct beds in the distal sectors, but it
364 was responsible for depositing the white ash of Unit IV all around the volcano at proximal sites
365 (<20 km).

366 Isopach maps (Fig. 8) show that the very first phase of the event, represented by layers A and B,
367 has a more limited dispersal than the following layers and is restricted to the first 60-70 km
368 from the vent. Layers H and K2 layers have an intermediate, east-oriented dispersal, if
369 compared with A-F, which covers the largest area reaching Ingeniero Jacobacci (240 km from
370 the vent) with the 0.5 cm contour line. A-F isopachs and A-B and H at a lesser extent, show an
371 asymmetric distribution (with the isopachs spreading more northeasterly than southwesterly)
372 possibly due to the wind rotation during the first phase (Table 2) that progressively developed a
373 fan towards the northern quadrants.

374 The erupted volume was calculated for layers A-B, A-F, H and K2, the layers most easily
375 correlated in the field. In order to quantify uncertainty, we have applied main existing
376 strategies (i.e., integration of exponential, power law and Weibull fit; Pyle 1989; Bonadonna
377 and Houghton 2005; Bonadonna and Costa 2012) (Fig. 9 and Table 3). All strategies agree well
378 with each other except for A-F, for which the exponential fits (two or three segments) give

values lower than power law or Weibull methods (from 0.44 to 0.88 km³). Based on the average among the different methods, we obtained a volume of 0.21 km³ for layers A-B, representing the very first stage of the eruption, of 0.75 km³ for the whole A-F, and of 0.21 and 0.05 km³ for layers H (Unit II) and K2 (Unit III), respectively. The volume of the post-7 June 2011 deposit could not be calculated due to correlation and erosion problems, but it is expected to be of significantly lower magnitude. Volume estimate of PDCs corresponds to ca. 10% of the A-F (average) total volume, suggesting that most of the magma volume fueled the eruptive column.

Physical features of the erupted material

Field observations were integrated with grain-size and componentry analyses (in the range -5φ to 0φ), and density, vesicularity and bulk rock chemistry of the juvenile vesicular material in order to characterize the physical and chemical features of the erupted material and their variations. We particularly focused on variations with time of the eruptive products, in order to discuss the relationships between heterogeneities in erupted materials and observed variations in the eruptive style and dynamics.

Grain-size and componentry

Five sections (1, 2, 3, 5 and 7) were selected to investigate grain-size and componentry variations within the eruptive sequence. The sections are located 1, 15, 28, 48 and 240 km from the vent, respectively (Figs. 1 and 4).

Proximal outcrops (sections 2 and 3) have similar vertical variations in grain-size, showing oscillations in the median grain-size of the deposits of Unit I (Figs. 10 and 11; Table 1). Unit I is also characterized by good sorting ($\sigma\phi$ between 1.16 and 1.72). Units II and III show an abrupt

decrease of grain-size with respect to Unit I. Section 1, 1 km upwind of the vent, is characterized by a rapid upward decrease in mean grain-size and sorting passing from Unit I to Unit II, represented by layer G (Fig. 12).

The tephra sequence at medial outcrops (e.g. section 5; Villa La Angostura, Fig. 12) is also characterized by a clear grain-size difference in the deposits, with a coarser basal bed corresponding to Unit I (in which the different sublayers recognized in the more proximal area are here represented by a single, lapilli-bearing bed) overlain by finer-grained Units II and III. The layers of Unit III (Fig. 12) show a very clear bimodality of grain-size, with the coarsest layer (K2) more enriched in the coarse population (with a mode around -0.4ϕ) with respect to the K1 and K3-5 layers. Units I and II are well to very well sorted whereas Unit III is poorly sorted (Table 1).

Analyses performed on the distal tephra sequence (section 7; Ingeniero Jacobacci, Fig. 12) show a very fine uniform $Md\phi$ (5.3-5.5) and are well sorted ($\sigma\phi=1.5-1.6$). Samples are characterized by $F2>74\%$ (where F2 represents the wt.% of ash fraction $<63\ \mu\text{m}$).

In general, all samples of the lower three units present a clearly bimodal grain-size distribution, particularly evident in Units II and III (Bonadonna et al. submitted). A finer-grained mode generally peaks between 3ϕ and 5ϕ in all the samples, while the coarsest fraction has a mode that strongly varies according to the distance from the vent and the position of the deposit with respect to the dispersal axis (Table 1).

Component analysis of the deposits was conducted on the coarsest ($\geq 1\ \text{mm}$) grain-size fraction of samples from four stratigraphic sections at different distances from the vent, along the main dispersal axis of the deposit (sections 1, 2, 3 and 5). Componentry data are presented in Table 1. On the basis of macroscopic external morphologies, texture, degree of alteration, crystallinity and vesicularity, we separate juvenile and lithic clasts. Observations of thin sections, coupled

with SEM imaging, of the material reveal a large range of juvenile lithology, which can be subdivided into five different types: i) white pumice clasts, ii) banded pumice clasts, iii) dense juvenile clasts, iv) obsidians and v) free crystals (Fig. 13):

- *white pumice clasts*: highly vesicular, nearly aphyric clasts. Vesicles have wide range in shape (from spherical, to irregular, to convoluted, to tubular) and size. Some clasts shows fluidal structures, marked by highly deformed, convoluted vesicles. Rare phenocrysts of plagioclase and pyroxene are present, generally oriented along the fluidal structures defined by the largest vesicles. Glomeroporphyritic textures (pyroxene and plagioclase) are also observed. Important differences in the general shape of vesicles (and consequently of the clasts) are observed between samples of lapilli-bearing layers (A-F, H, K2 and K4) and samples from layers characterized by an abundant ash component even in the proximal sectors (G, K1, K3, K5, Unit IV). In the ash-rich layers, elongated pumice clasts with tubular vesicles coupled with dense clasts with collapsed vesicles dominate in the fine lapilli to coarse ash component, while in the lapilli-bearing layers both the lapilli and coarse ash components are dominated by the presence of subequant fragments with spherical to deformed, convoluted vesicles.

- *Banded pumice clasts*: fluidal, poorly to moderately vesicular, subaphyric clasts, characterized by alternating light and dark grey bands (banded or streaky pumice). These clasts are generally fine-grained ($\phi > -2$). Many vesicles are elongated; light colored portions are generally more vesicular. Macroscopically, banded pumice resembles the ballistic scoriaceous banded bombs observed in proximal area.

- *Obsidian clasts*: black to transparent brown, dense, massive to fluidal, subaphyric glassy fragments, with vitreous luster. Microlites are rare, and if present show a skeletal texture. In thin section the color of the glass ranges from light yellow to brownish. The darker

fragments are characterized by a weak color banding. While fresh, vitreous clasts possibly represent juvenile material, dull black fragments could derive from the shattering of preexisting obsidian bodies (accidental lithics). Obsidian fragments are particularly abundant in the G layer, although they are present in variable amounts throughout the whole sequence. This type of clast is generally found only in the coarse ash fraction.

- *Dense juvenile clasts*: aphyric to subaphyric, poorly vesicular, glassy grey fragments. Vesicles are small and generally spherical. In thin section the glass is transparent and unaltered, with very few microlites and no trace of banding or fluidal structures. Phenocrysts are plagioclase and pyroxene. These clasts have intermediate features between banded pumice and obsidian fragments.

- *Free crystals*: millimetric to sub-millimetric crystals of plagioclase and rare pyroxene. Crystals are commonly present as fine-grained aggregates of subhedral plagioclase and pyroxene with interstitial glass and microlites of oxides.

Lithic material is more homogenous than the juvenile clasts, and two different lithologies were distinguished:

- *altered clasts*: fragments of igneous and sedimentary rocks with pervasive alteration (mainly oxidation) which conceals the original texture of the rock, making lithological recognition very difficult. Lava fragments are sometimes recognized by their scoriaceous texture or the presence of fairly abundant plagioclase and pyroxene crystals; accessory pumice (not juvenile) can be recognized by the occurrence of hydrothermally altered ash filling the vesicles.

- *Intrusive rocks*: dark grey, fine-grained, holocrystalline fragments. In thin section these clasts present a typical monzogranite paragenesis, and a high temperature alteration paragenesis

(sericite plus epidote). Due to the small amount of intrusive rocks, lithics are treated in the following as a single category.

Componentry variations within the tephra sequence of sections 2 and 3 (Figs. 10, 11) show that, within Unit I, white pumice clasts are the most represented category (72 to 93 wt.%), followed by lithic clasts (5-25 wt.%, most abundant in layers C and F) and minor obsidian, banded pumice and dense juvenile clasts (<5 wt.%). Banded pumice clasts tend to increase from base to top of Unit I, and account for up to 9 wt.% in layer F at section 2 (Figs. 10, 11; Table 1).

Unit II is more variable, with layers G and H having contrasting componentry. At section 2, only layer H is present, consisting of abundant white pumice clasts, minor banded pumice clasts, scarce lithic fragments and virtually no dense juveniles. The characteristic reddish color of part of the white pumice fraction (in general concentrated in a thin bed at the base of the layer) is related to external oxidation of the glass. Layer G, present only in the most proximal sites (section 1) and in a narrow lobe trending NNE, is instead characterized by abundant obsidian fragments (ca. 30 wt.%) and by white pumice with elongated, tube-like shapes, rare in the underlying layers. Unit III is characterized by an abrupt change in the color of the pumice clasts from white to light gray, a clear increase in banded pumice clasts (2-8 wt.%) and the virtual absence of lithic material (<1 wt.%). As a general rule, the coarsest grain-sizes are formed only by white pumice fragments, while lithic clasts and the other types of juvenile material are present in grain-size classes with ϕ between -2.5 and 0. Free crystals are more abundant in the 0 ϕ class. White pumice in the ash-bearing layers of the unit (K1, K3, K5) is typically present as tube-like fragments.

Componentry analyses performed at medial distances (section 5) show no systematic variations for Unit I, and an abrupt increase in banded and dense juvenile clasts within K layers. Layer K2, in particular, consists of abundant white pumice clasts (84 wt.%), banded pumice clasts (9 wt.%)

and free crystals (2 wt.%), with virtually no dense juvenile or lithic clasts. Layer G, analyzed only at section 1, is very rich in obsidian (27 wt.%) and dense juvenile clasts (12 wt.%) (Fig. 12).

Density

Density was measured on 80-100 white pumice clasts in the size range 2-4 cm collected from each of the coarsest layers of Unit I (B, D and F) at section 3 (28 km from the vent), from Unit II (layer H), and Unit III (layer K2) at section 2 (15 km from the vent). Density distributions show unimodal trends, with values ranging from about 200 to 1000 kg/m³ (mean value = 485±141 kg/m³), corresponding to vesicularities of 62 to 92 vol.% (Fig. 14A). Vesicularity trends (calculated using a measured dense rock equivalent (DRE) density of 2690 kg/m³) show no systematic variations within Unit I (83.3±4, 83.7±3, 83.8±3 average vol.% for layers B, D and F, respectively), whereas a decrease can be observed for the younger Units II and III (78.5±6 and 77.0±5 average vol.% for H and K2, respectively).

The variation of clast density with grain-size was evaluated for layers C, F and K2 collected at section 3. The data have a sigmoidal distribution (Fig. 14B), as also observed by Eychenne and Le Pennec (2012) for the August 2006 Tungurahua subplinian scoria layer (Ecuador). Density values are similar in the -4 to -3 ϕ range, with a rapid increase below -3 ϕ . The trends do not reach a well-defined plateau, with maximum values of 1270 kg/m³ for the finest (1 ϕ) class, well below the measured DRE values (2690 kg/m³), suggesting a rapid increase in density in the range 2-5 ϕ . Density values are practically the same for the three samples down to -1 ϕ but diverge at finer grain-size classes in the K2 sample, suggesting a different distribution of vesicle size in the clasts from Unit I compared with those from Unit III.

Vesicle shape in pumice clasts

Vesicular white pumice clasts have a very complex distribution of vesicles, well evident in thin sections. White pumice fragments from all layers of Unit I, and from lapilli-dominated layers of Unit II (layer F) and III (layers K2 and K4) show both spherical, homogeneously distributed vesicles and complex, very contorted vesicles (Fig. 15A, B). Tubular vesicles occur, but they are generally discontinuous, commonly affected by convolutions which deform and interrupt the vesicle tubes. When observed in polished sections with the SEM, white pumice clasts present clear evidence of shear localization, with obvious shear bands interrupted by transverse rigid and plastic structures generally oriented at high angles with the shear bands (Fig. 15C, D). Some structures resemble Riedel fractures or CS foliations. Many zones of shear localization insulate areas where deformation is not evident and vesicles are homogeneous in size and nearly spherical (indicated by lines in Fig. 15E, F). The overall arrangement of vesicles in these clasts indicates relatively low large bubble connectivity, as strained vesicles are generally interrupted over a short length by the occurrence of transversely-oriented structures.

Conversely, vesicular pumice clasts from ash-dominated layers (layer G of Unit II, ash-bearing layers of Unit III, Unit IV) are mostly characterized by elongated shapes, owing to the occurrence of very well developed tubular vesicularity or clear vesicle collapse (Fig. 15G, H). In these fragments, vesicle trains are nearly parallel and not interrupted by transverse structures, evidence of the development of flow banding without important shear localization and deformation under a lower shear rate relative to those described for Unit I.

Chemistry

Bulk rock analyses were performed on white pumice clasts from selected layers of key section 3 for A to F layers, from key section 4 for layer K2, and from bombs sampled close to the crater area at section 056 (Table ESM2). Major-element values for most samples cluster in a narrow

range within the rhyolitic field on a total alkali vs. silica plot (Le Bas et al. 1986), as described by Castro et al. (2013) and Daga et al. (2014); exceptions are layers B and C, whose compositions lie along the rhyolite-dacite boundary. All samples are tightly clustered between 68.51 (layer C) and 71.6 (layer K2) wt.% SiO₂, with a small variability for layer D and K2, which show a slightly more evolved composition. The slight change in silica content is not accompanied by an increase in phenocryst content or groundmass crystallinity as shown by petrographic observations; it could be related to incorporation of glomeroporphyritic clots often present within the pumice clasts.

Trace elements show that the basal part of the tephra sequence (layers A and B) is characterized by a less evolved signature, as shown by Sr and Th concentrations (Fig. 10). Plots of Th vs. other elements (Cs, U, La, Ba) show positive correlations for most of the samples; however, samples belonging to the topmost part of the eruptive sequence (layers E, F and K2) lower Cs, U, La and Ba with respect to their higher Th contents. In general, these small changes probably did not influence variations in dynamic and rheologic parameters controlling the eruption, though they might reflect complex processes of magma evolution before eruption.

Discussion

The 2011 eruption of Puyehue-Cordón Caulle was fed by the ascent of slightly porphyritic, rhyolitic magma from a relatively shallow (ca. 5 km) depth (Castro et al. 2013; Schipper et al. 2013). Although we identify several juvenile components, most is nearly homogenous rhyolitic white pumice clasts containing approximately 70 wt.% SiO₂ with only minor variations in trace element composition. We constrain the stratigraphy, dispersal and volume of the eruptive phases and the timing by comparing deposit dispersal with satellite images. Insights into

temporal variation of eruption dynamics before the effusive phase derive from changes of sedimentological, chemical and textural features of the explosive deposits.

Insights into eruption dynamics from deposit characteristics

Grain-size and dispersal of the tephra deposits and comparison with plume direction observed by satellite images suggest that Unit I was emplaced during the first 24-30 hours of the eruption (4 and 5 June) under nearly stable wind conditions. Despite this, the column clearly resulted from pulsating, unsteady magma discharge, as shown by some videos taken on 4 and 5 June (<http://www.youtube.com/watch?v=1ulakwwtoUg>; <http://vimeo.com/24715989>; <http://cimss.ssec.wisc.edu/goes/blog/archives/8281>). Such unsteady discharge probably resulted in the oscillating vertical grading of the fallout deposits A-F. In addition, several episodes of partial column collapse-generated PDCs during the first days of the eruption (at least 5 in the first two days) are recorded in the daily bulletins issued by the Chilean OVDAS. Despite these oscillations, during this phase the plume was continuously supplied and the slow change in wind direction from NW to W forced all the eruptive cloud to drift in W-E direction. Deposits of Unit II (layers G-H) signal a change in the eruption dynamics. Satellite images show narrower, less dense plumes after the morning of 6 June, possibly related to a lower mass discharge which resulted in the detachment of the plume in different pulses. During the deposition of Unit II, significant changes in column height and plume direction also occurred. Rotation of the dispersal axis occurred during the night of 5-6 June, and the plume remained stable toward the NE until the following day, leading to a gap of tephra deposition in the eastern sector. The NE dispersed eruption cloud was sharply diverted to SE at a distance of about 1000 km NE from the vent, where it encountered a different wind field which caused the

591 formation of a prominent “elbow” in the plume (Fig. 7C). The fine-grained, obsidian-rich, ash-
592 bearing layer G was only dispersed to the northern sector, thus representing the combined
593 result of a decreased intensity of the eruption and of the progressive shift from westerly to
594 southerly winds. The different lithology of layer G with respect to the deposits of the preceding
595 phase (large amount of juvenile obsidian clasts, finer-grained nature of the deposit) also
596 indicates that important changes in the eruption dynamics and/or a possible shift in vent
597 location had occurred. These changes anticipate and prepare for the shift towards a phase
598 dominated mainly by ash emission, generation of low-level plumes and pulsating activity,
599 recorded by the deposits of Unit III and by the wide ballistic bomb field in the proximal area.
600 Before passing to this phase, however, the eruption went through a new short period of
601 increased activity, with a stronger plume which rotated eastwards during the night of 6-7 June
602 and deposited the lapilli-bearing layer H.

603 Starting on the morning of 7 June, Unit III deposits were emplaced; available activity bulletins
604 (GVP) refer to lower plumes until 15 June (5.5 to 10 km high on 7, between 3.5 and 5.5 km
605 from 7 to 15) which occasionally rose to 7-8 km. This matches well with the deposits, made of
606 ash-bearing beds interlayered with at least two coarser layers (K2 and K4).

607 The correlation among deposits, satellite images and direct accounts of the eruption clearly
608 shows a progressive decrease in intensity of the eruption and the change from sustained, high-
609 level columns typical of subplinian activity to activity dominated by lower magma discharge,
610 diffuse, bent-over plumes and ash emissions. The transition between the two phases occurred
611 during the deposition of Unit II, and ash emissions punctuated by episodes of higher, sustained
612 discharge is recorded in the deposits of Unit III. The large field of ballistic bombs visible in the
613 most proximal areas is clearly associated with this type of activity, and possibly marks the shift
614 to lava effusion (Schipper et al. 2013).

Observations of proximal deposits also reveal that up-wind tephra sedimentation was scarce to null, with tephra deposits pinching out hundreds of meters from the vent. This observation suggests that the plume was characterized by a wind-dominated dynamics even during the first, more intense phases of the event (Bonadonna et al. 2015), and that upwind spreading was very limited (stagnation point very close to the plume axis). The bimodality of most grain-size data, even in the more proximal outcrops, also suggests that ash aggregation possibly played an important role during tephra sedimentation (see also Bonadonna et al. submitted).

Insights into eruption dynamics from tephra characteristics

Component analyses show a large textural variability in juvenile material throughout the whole deposit. Conversely, both the amount and lithologic variability of lithic material are restricted. The occurrence of lithic material in Unit I and its almost total disappearance thereafter suggest that the major phase of conduit/vent enlargement was mainly restricted to this first, higher discharge phase of the eruption (Bonadonna et al. 2015). Surprisingly, hydrothermally altered rocks form only a very low percentage of lithic fragments, despite the very large geothermal field associated with the Cordón Caulle structure (Sepulveda et al. 2005). This suggests that most of the lithic clasts result from shallow conduit enlargement, rather than from deep conduit erosion, and that this conduit structure did not progressively enlarge during the eruption, in agreement with the general decrease in magma discharge.

High-resolution satellite images (Schipper et al. 2013) and sparse direct accounts (GVN) also reveal that, at different times during the eruption, more than one vent was active, possibly aligned along the main structural lineaments of Cordón Caulle (N145; N165). We suggest that the coexistence of many different types of juvenile material within each single tephra layer is consistent with magma ascent through a fissure rather than through a “cylindrical” conduit. The

abundance of obsidian could be explained, in this interpretation, by rapid quenching and degassing of magma ascending slowly through the narrower portions of the conduit, while the abundant, highly vesicular, pumice fraction could represent the most rapidly ascending part. In this model, the large abundance of fine-grained clasts of obsidian erupted on 6 June, immediately after the end of the most intense phase of the eruption, could be related to the opening of a new vent along the eruptive fissure.

The abundant banded pumice within Unit II and mainly Unit III is lithologically similar to the material forming the glassy ballistic bombs emplaced around the vent by the end of Unit II (layer H) and the start of Unit III (layers K). The coexistence of vesicular and dense, obsidian-like bands testifies to complex interactions between gas-rich and gas-depleted magma portions during ascent to the surface.

The composition of the microlite-free, shallow-residing magma feeding the eruption did not change significantly during the event; bulk rock chemistry of juvenile clasts is rather homogeneous throughout the eruption, mostly clustered within the rhyolitic field, with only Unit III pumice showing a slightly more evolved composition. The large variety of juvenile components within the tephra deposits, and the transitions in eruptive dynamics during the eruption, cannot be explained by changes in magma composition and rheology; instead, they possibly relate to a complex magma outgassing history and/or to vertical and lateral variability within the magma column.

Inferences on magma ascent processes from clast vesicularity

The observed variations in the relative proportions of juvenile components during the eruption show that heterogeneities increase with the decrease in eruptive intensity. As pointed out by Castro et al. (2013) and Schipper et al. (2013), the efficiency of magma outgassing during ascent

663 may have controlled the intensity of the first explosive phase and the subsequent progression
664 from early pyroclastic venting to later effusive eruption.

665 Schipper et al. (2013) suggested that a highly connected vesicularity had developed after the
666 end of the first, more energetic phase, which they considered as evidence for open-system
667 degassing during this phase of the eruption. This suggestion was based on the presence of
668 tubular, prolate pumice clasts in the tephra during the late stage of the eruption (January
669 2012), when activity was dominated by lava effusion and vulcanian explosions, and on the
670 vesicularity observed in some bombs ejected during a preceding phase. Our careful observation
671 of the juvenile material from the different layers of the first week of the eruption (the phase
672 with the highest mass flow rates; Bonadonna et al. 2015) shows that tubular pumice is present
673 only during phases dominated by ash emission, while the most intense phases that emplaced
674 the main lapilli beds are dominated by subequant, highly vesicular pumice with a highly
675 contorted vesicles.

676 These clasts also present clear evidence of important shear localization (Fig. 15), a factor which
677 largely influences degassing and outgassing and magma ascent rate (Okumura et al. 2009,
678 2013). We suggest that the high magma discharge during the most intense phases resulted in a
679 larger strain rate with respect to the phases of lower intensity (e.g. G, K1, K3, K5), which
680 triggered shear localization in a relatively narrow conduit; shear localization allowed a high flow
681 rate by decreasing the apparent viscosity of the magma (Wright and Weindberg 2009). Another
682 important effect of shear localization is creation bands of highly deformed, elongate, connected
683 vesicles and insulation of large areas of very minor deformation, characterized by nearly
684 spherical, poorly coalescent vesicles. We suggest that this kept bulk magma permeability at a
685 lower level relative to that measured for the tubular vesicularity of the following phases
686 (Schipper et al., 2013). The coexistence of high ascent rate and relatively low permeability of

the magma column due to the strongly complex vesicularity stabilized conditions of closed-system degassing. Detailed observations of textures were carried out on the white, vesicular pumiceous fraction only, so that inferences on component variability within the deposits are not straightforward. However, during lower intensity phases (e.g. G or K), higher magma permeability resulted from the development of a continuous, un-interrupted tubular vesicularity. This could possibly favor open-system outgassing resulting in banded or denser clasts characterized by collapsed vesicles, with obsidian clasts the end member of this process.

Comparison with rhyolitic small-moderate eruptions

Few studies and observations exist on small-moderate rhyolitic eruptions. Available data suggest that, in general, these events are characterized by complex stratigraphic architectures of tephra deposits mainly due to unsteady column dynamics and PDC activity, dome extrusion or transitions from explosive to effusive phases (e.g. Southern Mono Crater, Bursik et al. 2014; Chaitén, Alfano et al. 2011; Taranaki, Platz et al. 2007). In particular, the progression from mid-intensity explosive activity to a lower intensity, simultaneous explosive-effusive eruption is a characteristic of several eruptive events involving intermediate to evolved magma. This has been, for example, recently observed at Chaitén in 2008 (Castro and Dingwell 2009; Alfano et al. 2011; Wicks et al. 2011).

These events share common stratigraphic features, such as complexity of dispersal patterns due to the long duration and, therefore, to the changes in wind direction and velocity. Nonetheless, the characteristics of the juvenile material can be highly variable, ranging from: i) eruptions characterized by homogeneous juvenile material, mainly composed of rhyolitic pumice with variable texture and obsidian clasts (e.g. 2008 eruption of Chaitén, Alfano et al. 2012; 1.8 ka activity of Taupo, Houghton et al. 2010) to ii) events in which the juvenile

componentry shows a large variability, ranging from white to dark rhyolitic pumice to brown or black scoriaceous material, and obsidian clasts (post-64 ka activity of Okataina Volcanic Centre, Jurado-Chichay and Walker 2001; 1960 eruption Cordón Caulle, Daga et al. 2012). This textural and morphological heterogeneity in the juvenile fraction is accompanied in only some eruptions by minor variations in composition (Daga et al. 2012, 2014). The similarity of the lithologic variability of the juvenile fraction described for the 2011 Cordón Caulle eruption (this work and Daga et al. 2014) with the material described for the 1960 event (Daga et al. 2012) is striking. We suggest that at least part of this variability can be related to the clear presence of dyke-like conduits in both the 1960 and 2011 eruptions (Castro et al. 2013), mainly related to the structural setting of the Cordón Caulle complex. This clearly suggests that the large heterogeneity of juvenile types in these events reflects complex dynamics during magma ascent and fragmentation due to wall effects (a low ratio of conduit diameter to conduit walls, along which shear effects are higher) and also complex feeding systems which may undergo variable evolution trends or reactivation cycles.

Conclusions

Our detailed stratigraphic study of the 2011 Cordón Caulle eruption illustrates the following points:

- 1) Four main eruptive phases are recognized: i) a first phase (4-5 June) with the highest intensity, during which tephra was dispersed towards the east-southeast (Unit I), with a total volume of ca. 0.75 km³; ii) a second phase (5-6 June) marked by an abrupt wind shift towards the north and possibly after a shift of the vent, leading to the deposition of an obsidian-rich ash deposit (layer G) in the northern sector and by the return to a west wind that dispersed ash eastwards (emplacement of layer H, total volume ca. 0.21 km³); iii) a third phase (from the

735 morning of 7 June) during which tephra deposits accumulated in the eastern sector (Unit III).
736 This phase was characterized by ballistic bomb emplacement around the vent area,
737 corresponding in mid-distal areas to the coarsest layer (K2, total volume ca. 0.05 km³); iv) a
738 fourth phase (possibly after 15 June) characterized by the emission of fine-grained white ash
739 from plumes during low-level activity (Unit IV).

740 2) A wide range of juvenile components, with abundant vesicular, white pumice clasts and
741 minor banded and dense juvenile fragments characterize the erupted tephra. The white
742 juvenile fraction has a narrow compositional range, mostly clustering within the rhyolitic field,
743 and is characterized by negligible density variations throughout the eruptive sequence, with a
744 slight increase for layer K2. The large variety of tephra clasts and textural features of the white
745 pumice components suggest possible heterogeneities within the magma column, within which
746 variable strain rate due to variable magma ascent velocity induced strain localization within the
747 clasts and rapid changes in magma degassing efficiency.

748 3) The dynamics of the eruption can be related to the rapid ascent of magma from a
749 homogeneous rhyolitic reservoir, generating a first phase with high plumes and rapid rise rate
750 (i.e. high mass discharge) during which lapilli were emplaced with an increasing lithic content
751 related to vent/conduit enlargement. Due to the high strain rate during magma ascent,
752 vesicular material of this phase is characterized by evident strain localization disturbing
753 vesicularity and decreasing average bubble connectivity. During the following phases, lower
754 mass discharge (resulting in lower strain rate) possibly favored open-system degassing, and
755 juvenile clasts do not show evidence of shear localization. The decreasing intensity of the
756 eruption finally led to extrusion of lava and to a shift towards vulcanian activity characterized
757 by emplacement of ash deposits and ballistic bombs.

4) Regardless of the short duration of the initial, intense phases of the event, stratigraphic reconstruction reveals a complex tephra stratigraphy related to wind shifts and oscillations in eruptive intensity. Detailed study of this mid-intensity eruption clearly illustrates the complex time evolution (changes in eruptive style and eruptive regime) characteristic of these types of events, and highlights the need for very detailed field surveys of the deposits of such eruptions in order to fully capture their dynamics.

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900
901

902 Figure captions

903 Figure 1

904 (A) Shaded relief map of the Puyehue-Cordón Caulle area. Surveyed outcrops are indicated
905 (different colors and symbols denote different field campaigns). Black and white stars indicate
906 Puyehue volcano and the 2011 vent, respectively. Locations and numbers of the key sections
907 used in the text are also indicated. The black square represents the enlarged area in (B). In (B),
908 the black line shows the Chile-Argentina border, the red lines refer to the intersection between
909 the Liquiñe-Ofqui Fault and the Cordón Caulle graben.

910 Figure 2

911 (A) Locations of the pictures used in Figs. 2 and 3. (B) The tephra sequence on July 2011 at
912 section 3 (Paso Cardenal Samoré, 28 km from the vent). (C) Layers F, H, and K at section 4 (Lago
913 Espejo, 42 km from the vent). (D) The tephra sequence 100 km east of the vent.

914 Figure 3

915 (A) Layers A to F become difficult to separate within the sequence 5 km west of section 3, along
916 the route towards the Chile-Argentina border. (B) The tephra sequence at section 5 (in the
917 town of Villa La Angostura, 48 km from the vent). (C) Snow intercalations in the tephra

918 sequence observed in July 2011, 40 km east from the vent. (D) The tephra sequence on a tomb
919 stone at section 7 (Ingeniero Jacobacci, 240 km east of the vent).

920 Figure 4

921 Stratigraphic correlations among different outcrops. A-A' includes key sections along the main
922 dispersal axis. B-B' and C-C' are transects across the main dispersal axis.

923 Figure 5

924 (A) The 2011 lava flow front and the vent area seen from the west; the tephra cone and the
925 Puyehue volcano are visible in the background. (B) The tephra sequence 1 km upwind from the
926 vent. (C) Black obsidian bomb in proximal area. (D) Scoriaceous, banded bombs in the vent
927 area. (E) Welded breccia in inner part of a bomb.

928 Figure 6

929 (A) Close-up aerial view of the vent area; note the portions of the tephra cone engulfed by the
930 active lava flow. Black and white boxes refer to images in (D) and (B), respectively. (B) Impact
931 crater area north of the active vent. Inset shows variation of the impact crater density
932 (number/km²) with distance from vent. (C) Inferred area of PDC deposits from satellite images.
933 (D) Detailed view of the fallen trees in different directions due to the passage of multiple PDCs.

934 Figure 7

935 NOAA-GOES satellite images taken during the eruption (5, 6, 7 and 8 June 2011) at ca. 16:00
936 local time (LCT). The vent area is indicated with the red circle and the plumes are highlighted in
937 red.

938 Figure 8

939 (A) Isopach maps in cm of layers A-B, A-F, H and K2. The inferred limit of the deposits (dashed
940 lines) is also indicated.

941 **Figure 9**

942 Plots of log thickness versus square root of area for four fallout tephra layers (A-B, A-F, H and
943 K2), showing exponential (black lines), power-law (yellow curves) and Weibull (red curves) best
944 fits. Diamonds represent field data.

945 **Figure 10**

946 Stratigraphic section of the tephra sequence at Río Gol Gol, 15 km SE of the vent area (section
947 2). Grain-size distributions, $Md\phi$, $\sigma\phi$, componentry and chemical variations (Sr and Th) for the
948 main tephra layers are shown. Width of stratigraphic column scales with grain-size. Variation
949 bars for Sr and Th refer to the standard deviations of analyses made on different selected
950 clasts.

951 **Figure 11**

952 Stratigraphic section of the tephra sequence at Paso Cardenal Samoré, 28 km SE of the vent
953 area (section 3). Grain-size distributions, $Md\phi$, $\sigma\phi$ and componentry variations for the main
954 tephra layers are shown. Width of stratigraphic column scales with grain-size.

955 **Figure 12**

956 Stratigraphic sections of the tephra sequence at the vent area, Villa La Angostura and Ingeniero
957 Jacobacci (sections 1, 5 and 7, respectively). Grain-size and sorting variations for the main
958 tephra layers are shown, as are componentry analyses for layer G (section 1) and for the
959 sequence at section 5. Width of stratigraphic column scales with grain-size.

960 **Figure 13**

961 Images of juvenile (A) white pumice, (B) banded pumice, (C) dense and (D) obsidian clasts.
962 Macroscopic images of clasts on the left, SEM backscattered images in the center and plane-
963 polarized light thin section pictures on the right.

964 **Figure 14**

965 (A) Vesicularity and density distributions for juvenile vesicular fragments collected from layers
966 B, D, F, H and K2. (B) Plots of mean particle densities (in kg/m^3) in the grain-size fractions (-4 to
967 1ϕ) for layers C, F and K2 collected at section 4. Symbol size is larger than the error bar defined
968 as ± 1 standard deviation (1σ ; evaluated from the results of three sets of measurements
969 performed on a sample for each size class). Red star refer to the measured DRE values.

970 **Figure 15**

971 SEM back-scattered images of vesicular fragments from layer H (A), layer C (B, C, D, F), layer A
972 (E), and layer G (G, H). White lines and arrows refer to areas with contrasting vesicularity and
973 shear localization.

974

975 **Table 1**

976 Grain-size and componentry data of representative samples collected at the key sections.
977 Modes 1 and 2 are indicated for bimodal samples. $\text{Md}\phi$ and $\sigma\phi$ are the median and the
978 standard deviation of the size distribution, respectively, with $\phi = -\log_2 D$ (where D is the particle
979 diameter in millimeters). F1 and F2 represent the weight sample fraction < 1 mm and $< 63 \mu\text{m}$,
980 respectively.

981 **Table 2**

982 Satellite image sources and average plume directions from 4 to 9 June 2011 for the different
983 layers.

984 **Table 3**

985 Volumes (km^3) calculated using different strategies (see main text for details). Average and
986 standard deviation based on all strategies are shown in the last column (considering only the 3

exponential segments for A-F). Uncertainty for the power-law calculation is derived based on different distal extreme of integrations (200, 500 and 700 km for A-B; 700, 1000 and 1500 km from vent for A-F, H and K2). Given that the power-law exponent is >2 for all layers, the volume is mostly sensitive to the proximal integration limit, which was calculated based on the eq. 7 of Bonadonna and Houghton (2005) for all layers.

Table ESM1

Thickness data for each stratigraphic layer measured at each location. Numbers of outcrops and geographic coordinates (UTM, WGS 1984-Zone 19 South) are also reported. Key sections described in the text are indicated in brackets.

Table ESM2

Whole-rock major and trace element analyses. Values are averages of 2-3 analyses for each layer made on different selected clasts. Key sections 3 and 4 correspond to section 001 (Cardenal Samorè) and 004 (Lago Espejo), respectively.

Table 1

Layer	Unit	Dist. (km)	Section	MdΦ	σΦ	Sorting	F1	F2	Mode 1	Mode 2	White pum.	Banded pum.	Dense juven.	Obsidians	Crystals	Lithics (tot.)
A	I	15	2 - Gol Gol	-3.10	1.54	Well sorted	4.40	2.25	-3.7	4.6	88.3	0.4	1.6	0.2	1.0	8.6
B	I	15	2 - Gol Gol	-2.79	1.58	Well sorted	3.84	1.91	-3.6	4.9	72.4	3.6	0.9	0.2	0.6	22.3
C	I	15	2 - Gol Gol	-2.89	1.56	Well sorted	3.57	1.64	-3.06	4.83	71.1	2.5	0.4	0.1	0.7	25.2
D	I	15	2 - Gol Gol	-2.96	1.50	Well sorted	4.34	2.15	-3.2	4.41	89.6	0.4	0.1	0.3	0.1	9.6
E	I	15	2 - Gol Gol	-2.68	1.72	Well sorted	5.19	2.21	-2.84	4.85	85.1	1.4	1.2	0.6	0.1	11.6
F	I	15	2 - Gol Gol	-3.11	1.68	Well sorted	5.28	1.68	-3.35	4.88	82.0	7.9	0.1	4.4	0	5.6
H	II	15	2 - Gol Gol	-0.82	1.57	Well sorted	16.51	5.79	-0.95	5.19	89.5	5.9	0.8	1.7	1.0	1.1
K2	III	15	2 - Gol Gol	-1.62	1.25	Well sorted	11.30	7.80	-1.76	5.17	88.0	8.1	0.2	1.4	1.8	0.5
K4	III	15	2 - Gol Gol	-0.57	1.43	Well sorted	22.52	9.39	-0.73	4.78	95.5	2.5	0.1	0.1	0	0.4
AF	I	15	2 - Gol Gol	-2.34	1.80	Well sorted	5.48	2.45	-2.47	5.08	–	–	–	–	–	–
G		1	1 - Vent	0.32	2.99	Poorly sorted	44.36	18.82	0.06	5.76	59.0	11.2	1.2	27.6	0	1.0
A	I	28	3 - Samoré	-2.46	1.16	Well sorted	2.11	1.75	-2.52	5.88	86.9	0.1	2.6	0.2	1.2	9.1
B	I	28	3 - Samoré	-3.20	1.29	Well sorted	5.38	2.81	-3.46	5.81	92.8	0.3	0.6	0.03	0.7	5.6
C	I	28	3 - Samoré	-2.22	1.33	Well sorted	4.66	2.41	-2.3	5.95	77.8	1.5	1	0.2	1	18,5
D	I	28	3 - Samoré	-2.64	1.56	Well sorted	7.03	3.26	-2.86	5.5	85.7	0.8	1	0.2	0.9	11.6
E	I	28	3 - Samoré	-1.86	1.53	Well sorted	8.16	2.52	-1.98	5.93	78.9	3.2	1.6	0.4	1	14.9
F	I	28	3 - Samoré	-1.80	1.51	Well sorted	11.06	5.29	-1.98	5.51	72.7	3.3	3.6	0.4	1	19
AF	I	28	3 - Samoré	-2.45	1.48	Well sorted	4.44	1.48	-2.58	5.55	–	–	–	–	–	–
K1	III	28	3 - Samoré	0.39	3.36	Poorly sorted	47.28	31.33	-0.22	5.76	90.8	7.6	0	0.4	0.8	0.4
K2	III	28	3 - Samoré	1.74	3.19	Poorly sorted	63.55	27.99	-0.11	4.72	93.2	5.6	0	0.3	0.6	0.4
AF	I	42	4 - Espejo	-0.12	1.14	Well sorted	29.53	1.53	-0.09	6.13	–	–	–	–	–	–
H	II	42	4 - Espejo	0.77	0.34	Very well sort.	83.92	4.59	0.77	6.42	–	–	–	–	–	–
K1	III	42	4 - Espejo	0.88	2.07	Poorly sorted	54.26	2.81	0.78	5.64	–	–	–	–	–	–
K2	III	42	4 - Espejo	-0.18	3.16	Poorly sorted	96.44	26.45	-0.56	5.56	–	–	–	–	–	–
K3	III	42	4 - Espejo	4.47	2.68	Poorly sorted	30.9	21.02	1.3	5.05	–	–	–	–	–	–
AF	I	48	5-V. La Ang.	-0.20	1.21	Well sorted	25.59	4.37	-0.32	3.11	89.9	7.0	0.8	0.5	0.4	1.3
H base	II	48	5-V. La Ang.	0.55	0.61	Very well sort.	63.55	27.99	0.58	6.54	–	–	–	–	–	–
H top	II	48	5-V. La Ang.	0.99	0.65	Very well sort.	31.39	1.62	0.9	4.8	97.7	1.7	0	0.4	0.1	0.1
K1	III	48	5-V. La Ang.	4.20	2.83	Poorly sorted	93.34	46.06	0.9	5.18	–	–	–	–	–	–
K2	III	48	5-V. La Ang.	0.40	3.33	Poorly sorted	47.83	30.46	-0.44	5.13	93.2	4.8	0	0.4	1.3	0.3
K3-5	III	48	5-V. La Ang.	4.11	2.50	Poorly sorted	97.44	44.61	1.57	5.15	–	–	–	–	–	–
AF	I	240	7 - Jacobacci	5.36	1.53	Well sorted	100	74.88	–	5.41	–	–	–	–	–	–
K1	III	240	7 - Jacobacci	5.34	1.50	Well sorted	100	75.52	–	5.34	–	–	–	–	–	–
K2	III	240	7 - Jacobacci	5.50	1.56	Well sorted	100	77.24	–	5.5	–	–	–	–	–	–
K3	III	240	7 - Jacobacci	5.44	1.56	Well sorted	100	76.49	–	5.44	–	–	–	–	–	–
K4	III	240	7 - Jacobacci	5.37	1.53	Well sorted	100	74.88	–	5.37	–	–	–	–	–	–

Table 2

Date	Time (LTC)	Image source	Av. plume dispersal (deg. from N)	Layer (Unit)
4 June	18:28	GOES	135° (SE)	AF (I)
4 June	18:45	GOES	125° (SE)	AF (I)
4 June	18:50	AQUA	120° (SE)	AF (I)
4 June	19:28	GOES	120° (SE)	AF (I)
4 June	19:45	GOES	120° (SE)	AF (I)
4 June	19:58	GOES	120° (SE)	AF (I)
4 June	20:15	GOES	118° (SE)	AF (I)
5 June	12:28	GOES	123° (SE)	AF (I)
5 June	13:45	TERRA	119° (SE)	AF (I)
5 June	14:45	GOES	118° (SE)	AF (I)
5 June	17:55	AQUA	118° (SE)	AF (I)
5 June	19:45	GOES	115° (SE)	AF (I)
6 June	12:45	GOES	30° (NE) – 126° (SE)	G (II)
6 June	14:25	TERRA	26° (NE) – 125° (SE)	G (II)
6 June	16:45	GOES	25° (NE) – 133° (SE)	G (II)
6 June	18:40	AQUA	25° (NE) – 138° (SE)	G (II)
6 June	19:45	GOES	25° (NE) – 142° (SE)	G (II)
7 June	13:28	GOES	120° (SE)	K2 (III)
7 June	15:10	TERRA	115° (SE)	K2 (III)
7 June	17:45	GOES	110° (SE)	K2 (III)
7 June	19:20	AQUA	110° (SE)	K2 (III)
7 June	19:45	GOES	110° (SE)	K2 (III)
8 June	12:58	GOES	55° (NE)	K3 (III)
8 June	14:15	TERRA	70° (NE)	K3 (III)
8 June	16:28	GOES	50° (NE)	K3 (III)
8 June	18:25	AQUA	50° (NE)	K3 (III)
8 June	19:28	GOES	50° (NE)	K3 (III)
9 June	13:28	GOES	40° (NE)	K4 (III)
9 June	14:55	TERRA	55° (NE)	K4 (III)
9 June	16:28	GOES	50° (NE)	K4 (III)
9 June	17:15	GOES	50° (NE)	K4 (III)
9 June	18:15	GOES	50° (NE)	K4 (III)

Table 3

Layer	Exponential			Power Law	Weibull	Average
	1 segment	2 segments	3 segments			
AB	0.21			0.20 ± 0.00	0.22	0.21± 0.01
AF		0.44	0.56	0.81 ± 0.03	0.88	0.75± 0.17
H		0.13		0.23 ± 0.04	0.27	0.21± 0.07
K2	0.04			0.06 ± 0.00	0.04	0.05± 0.01

Figure 1
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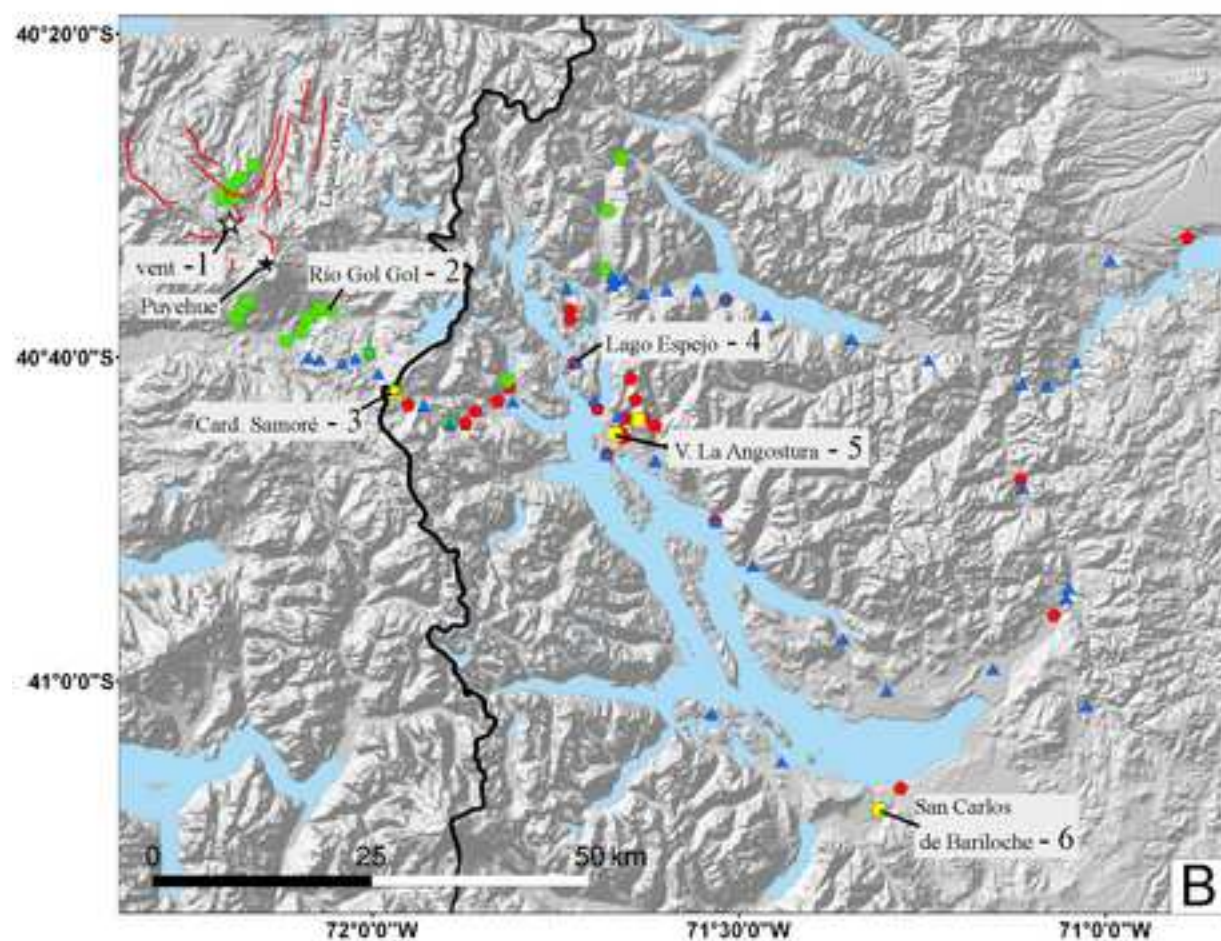
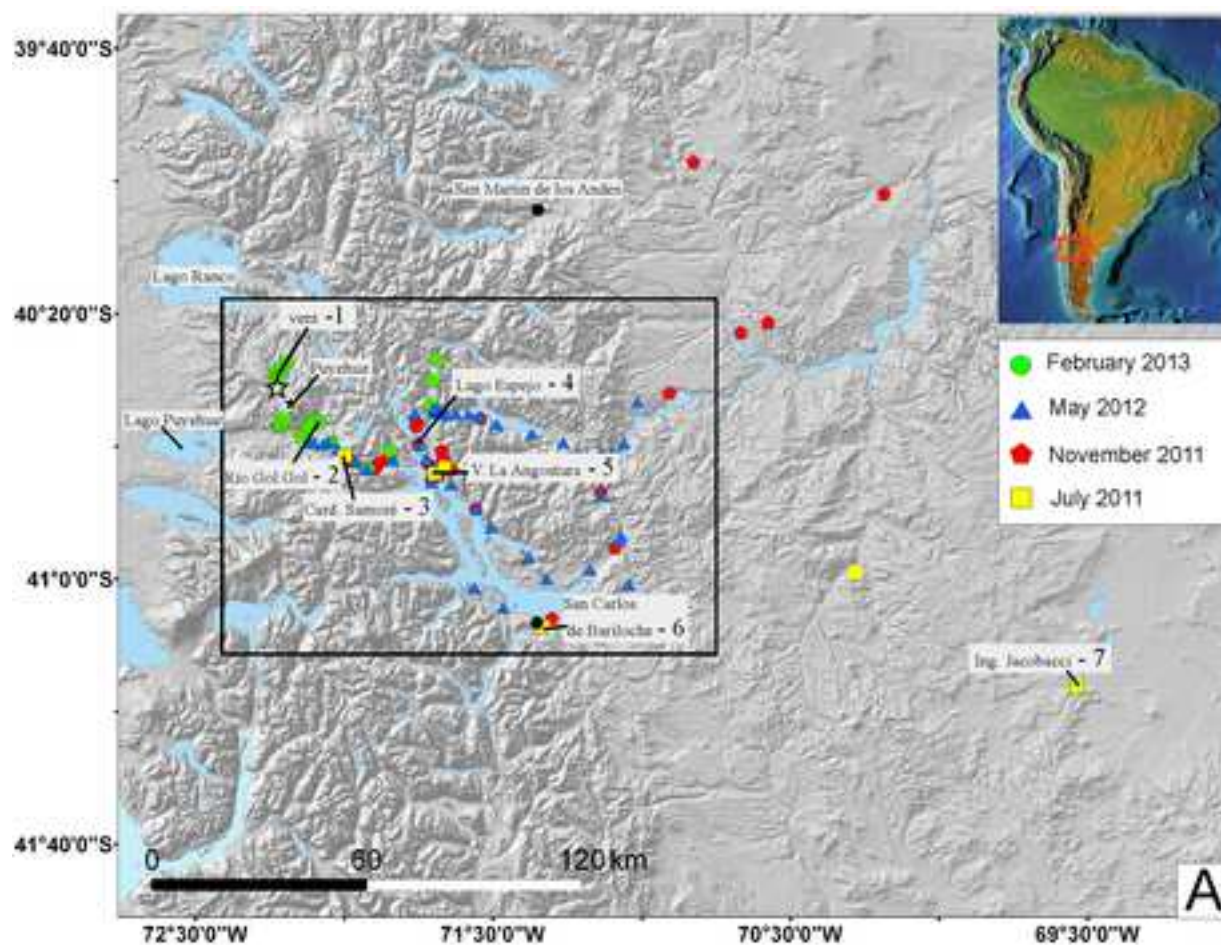


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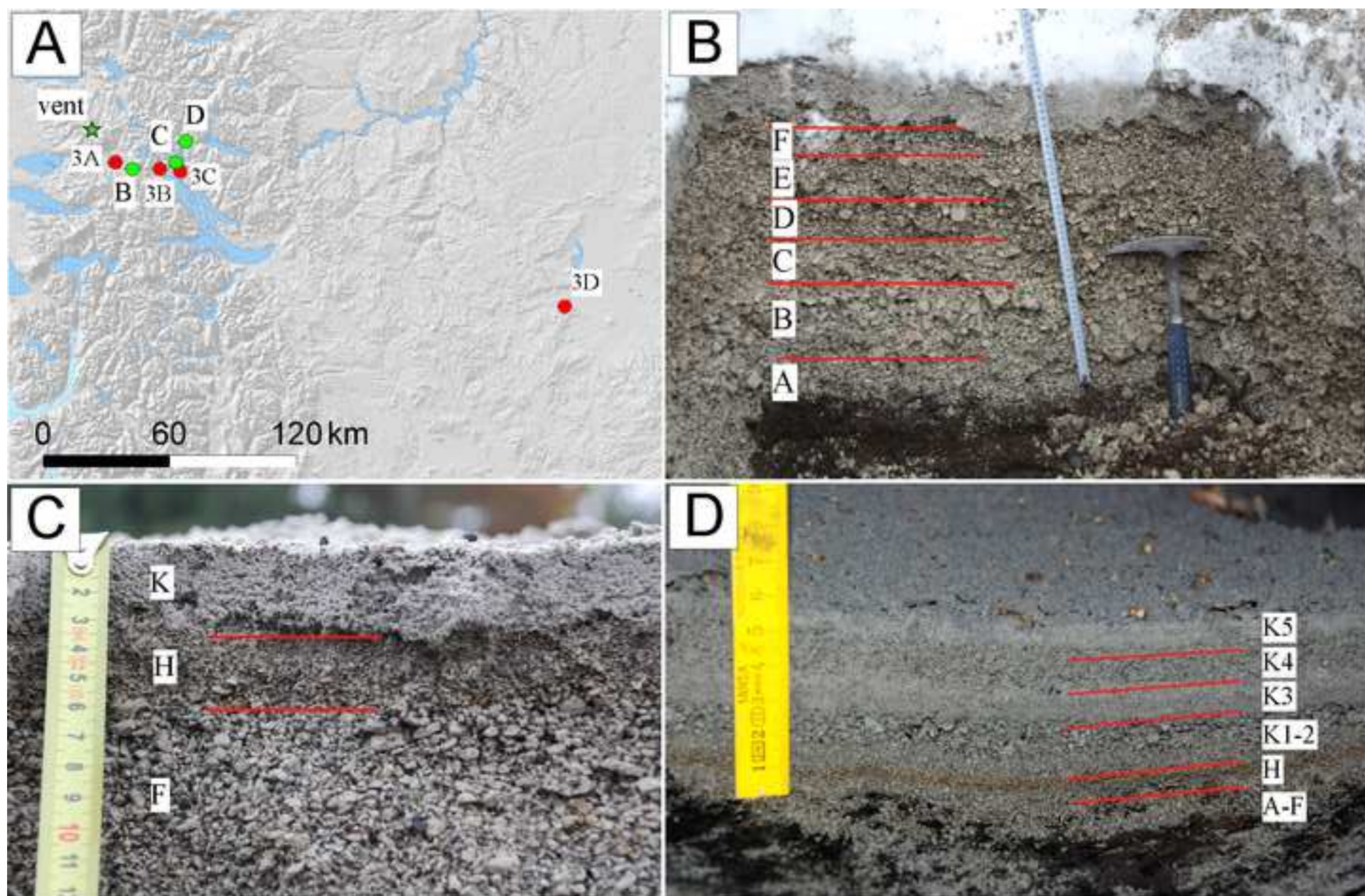


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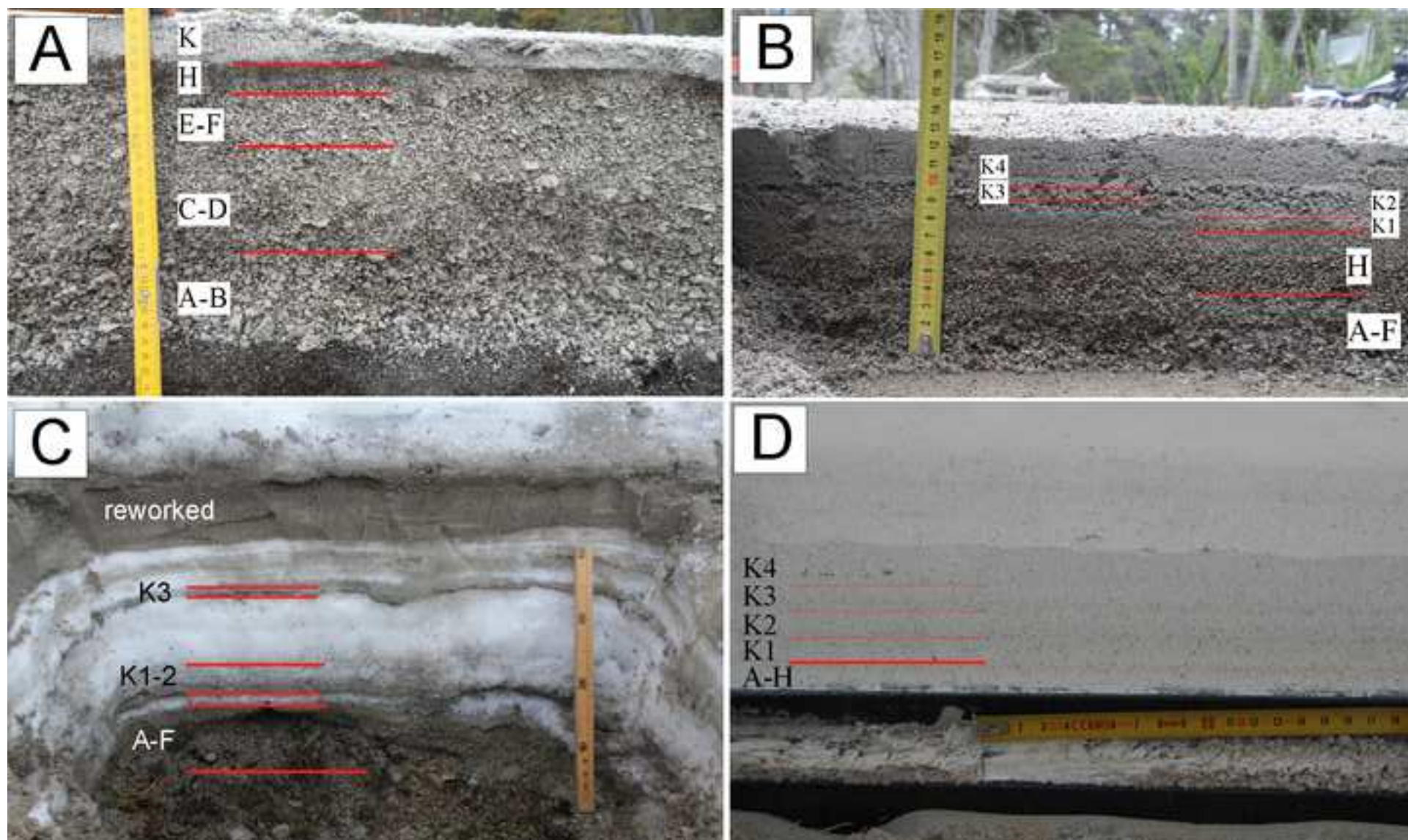


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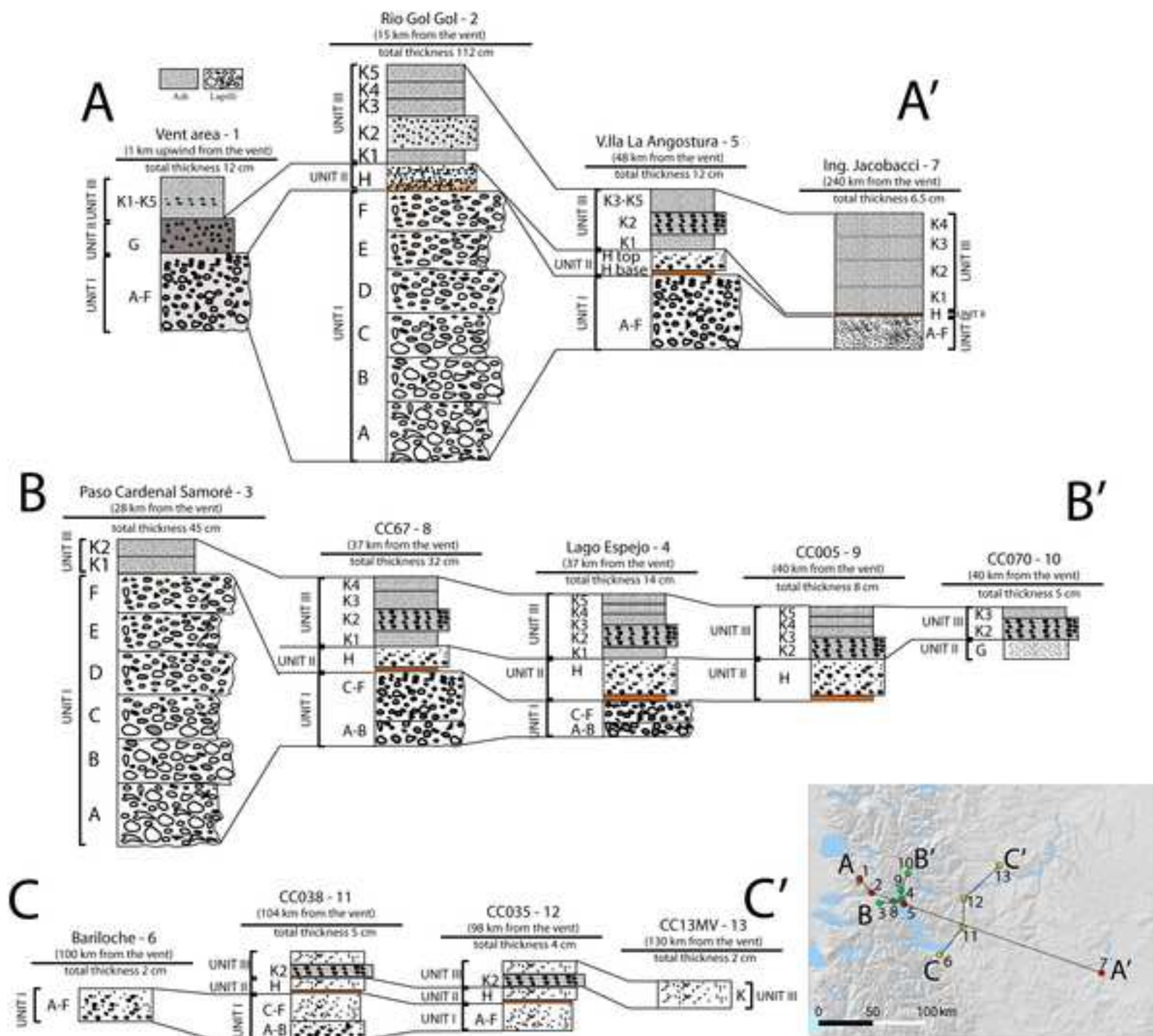


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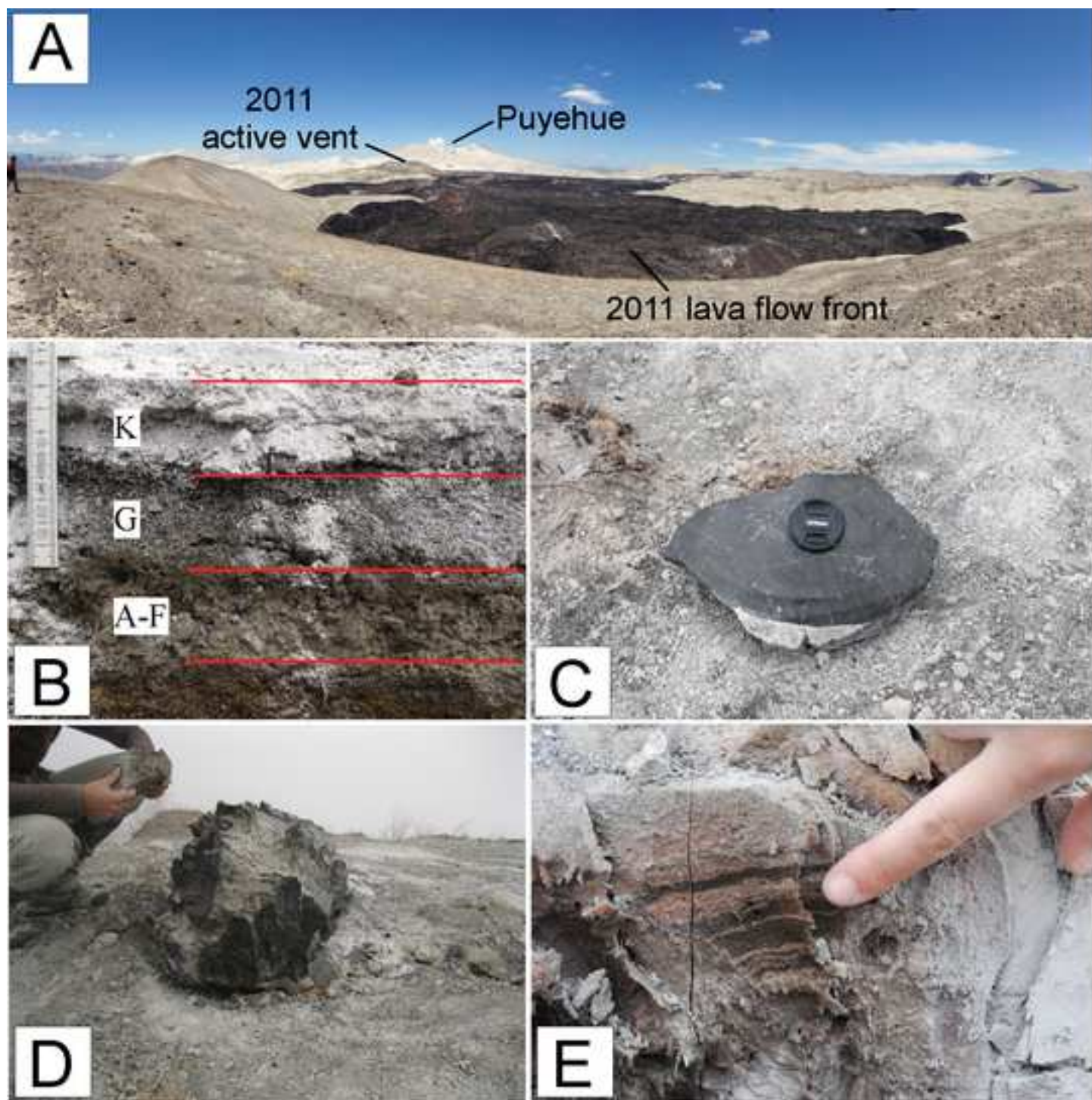


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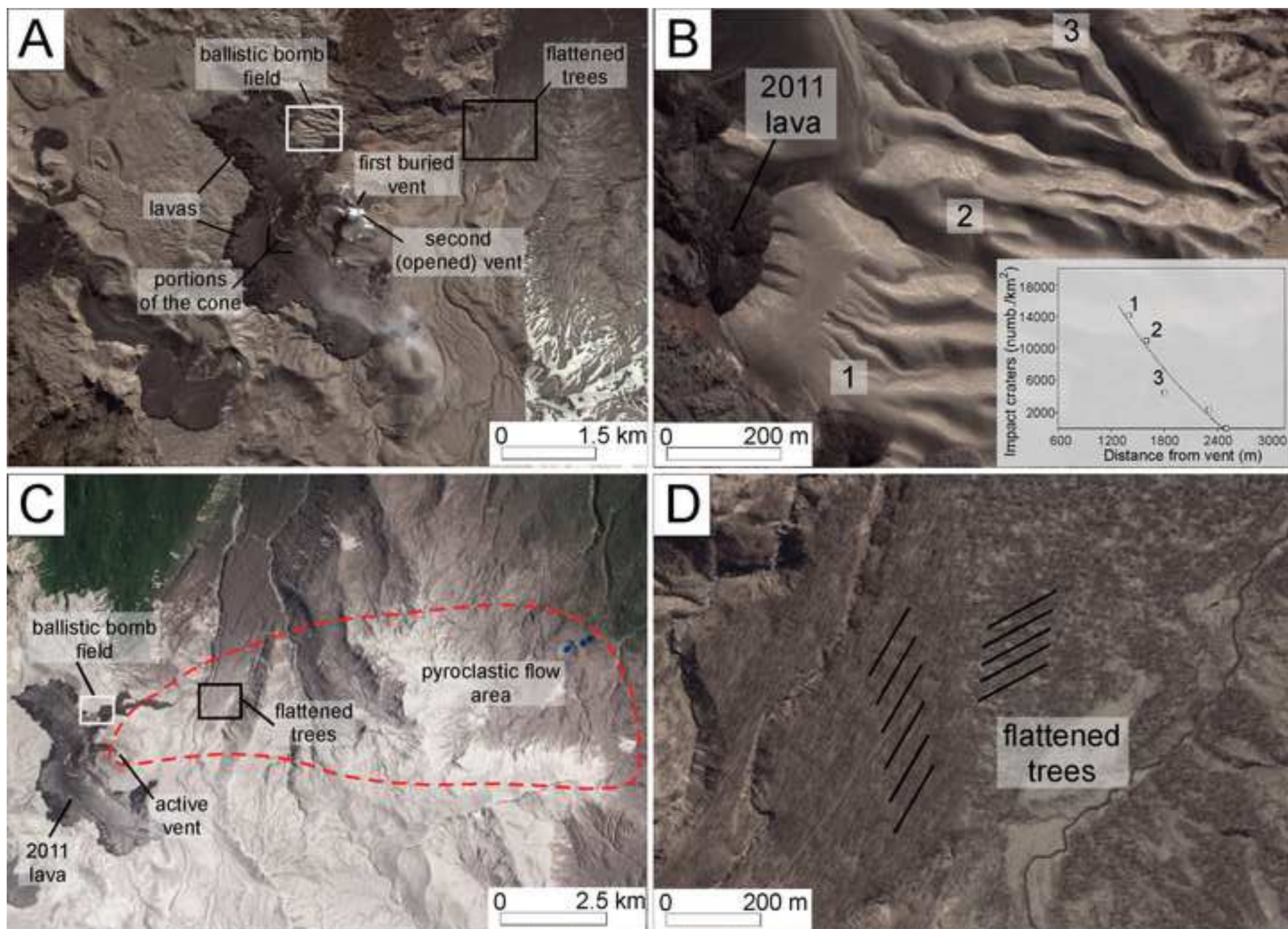


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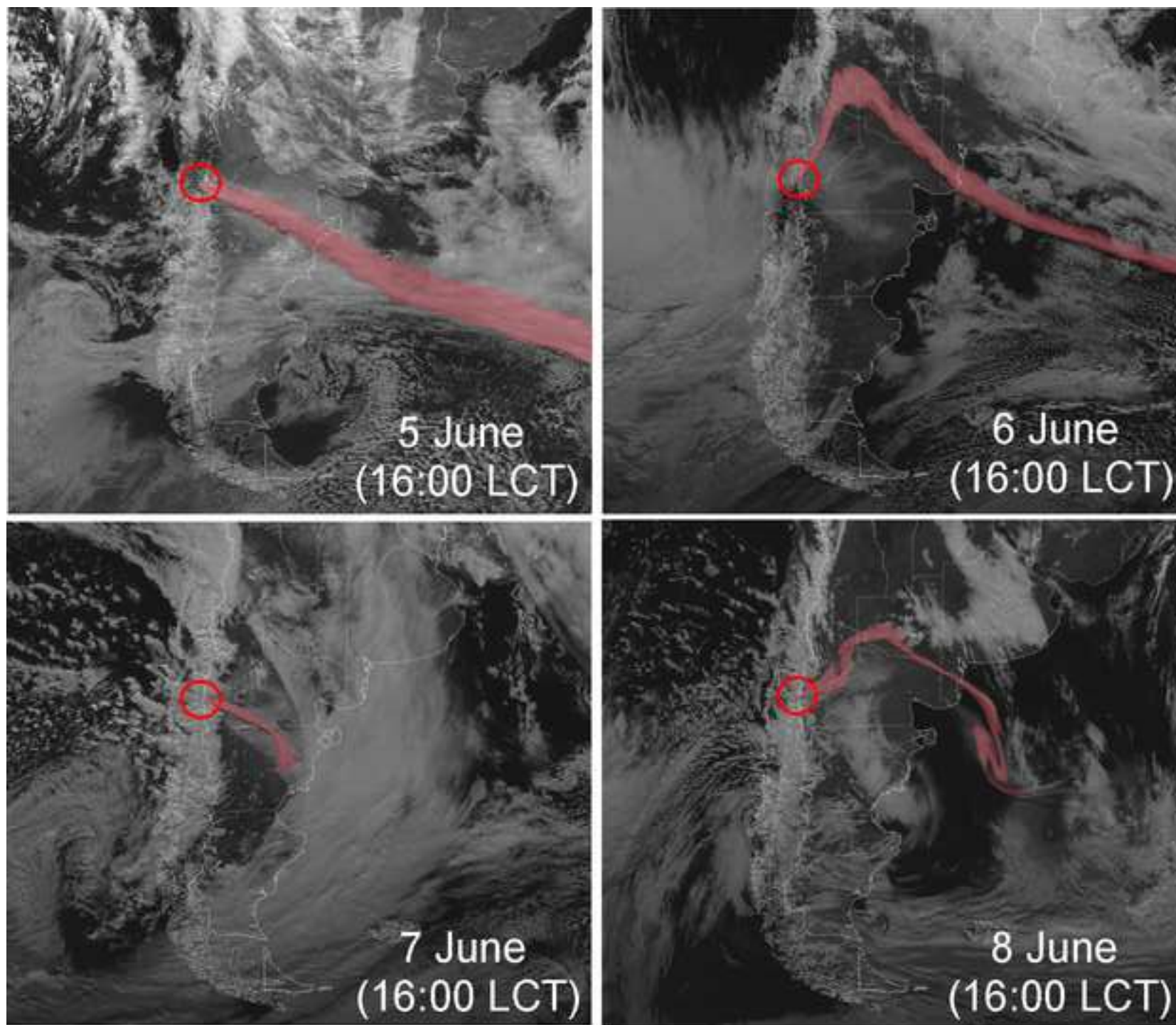


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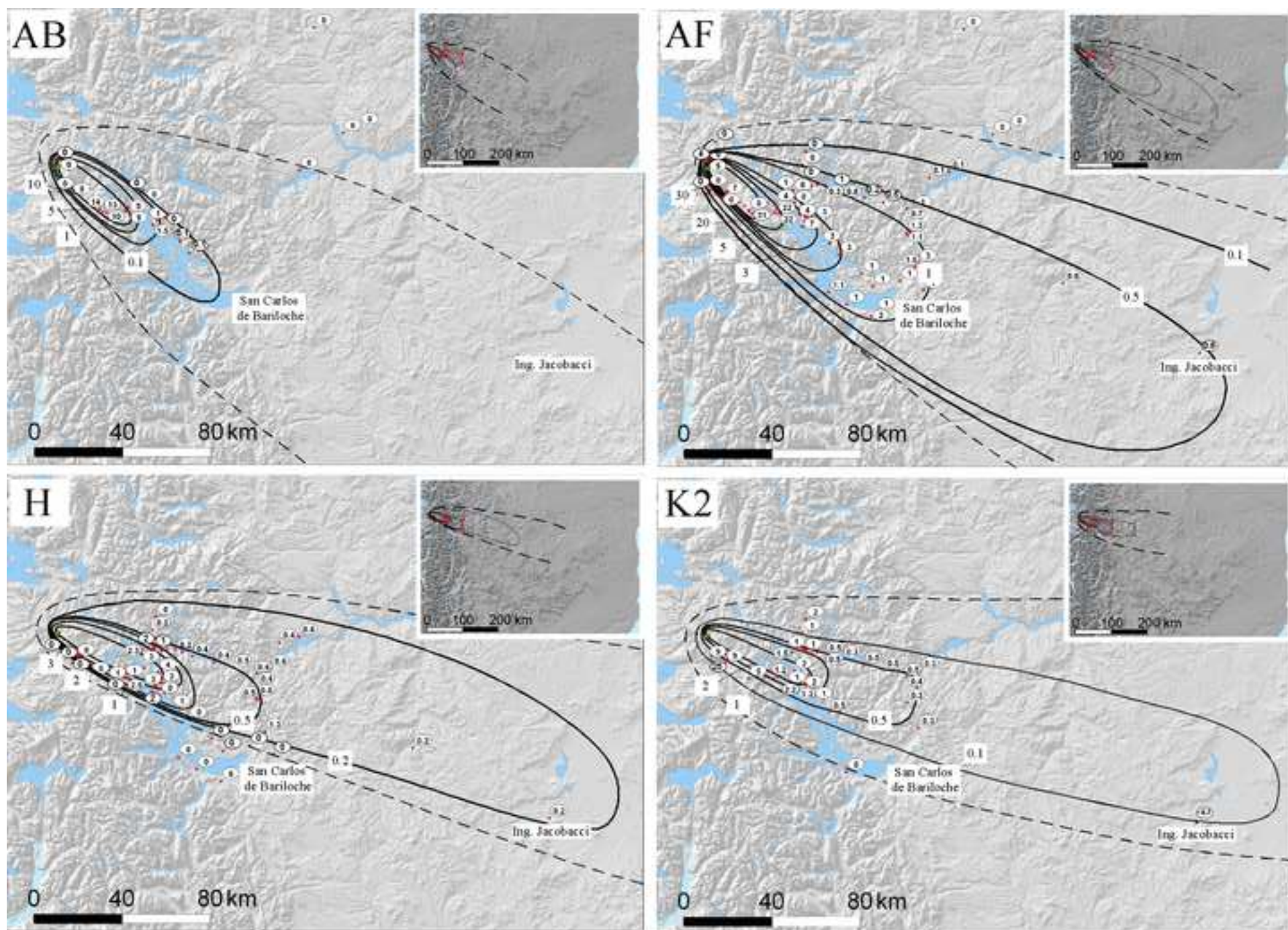


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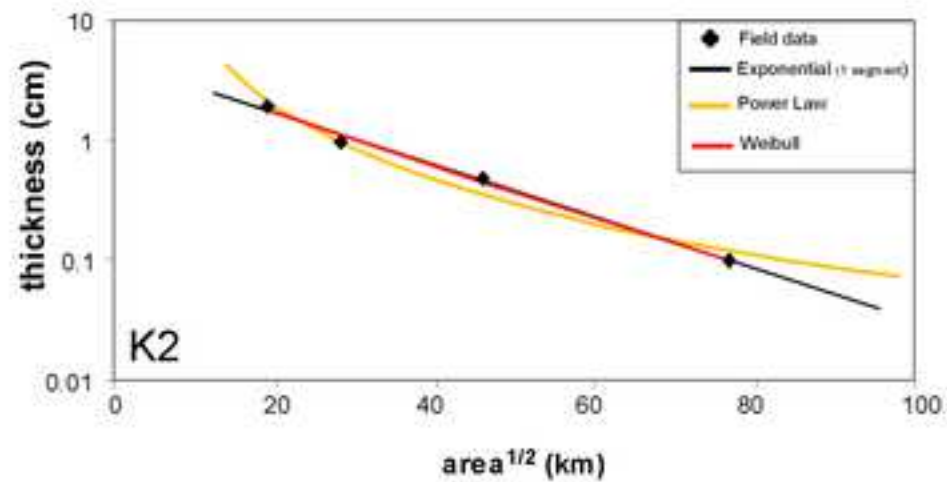
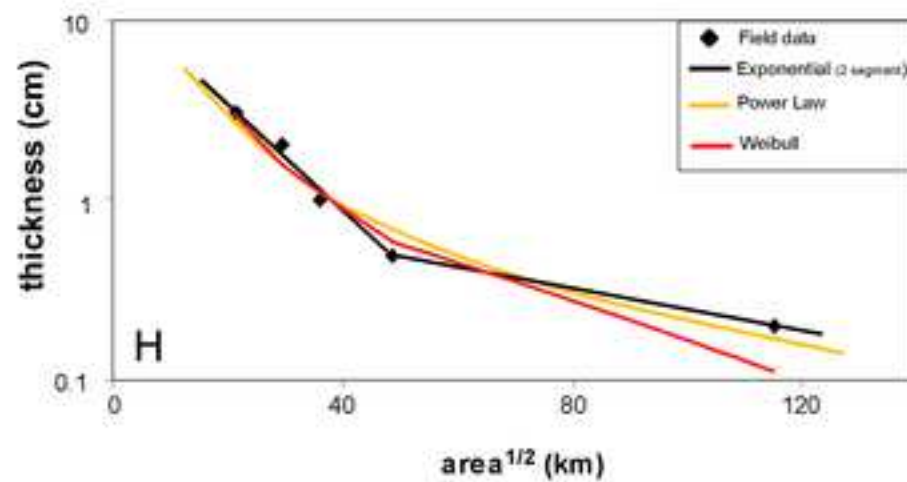
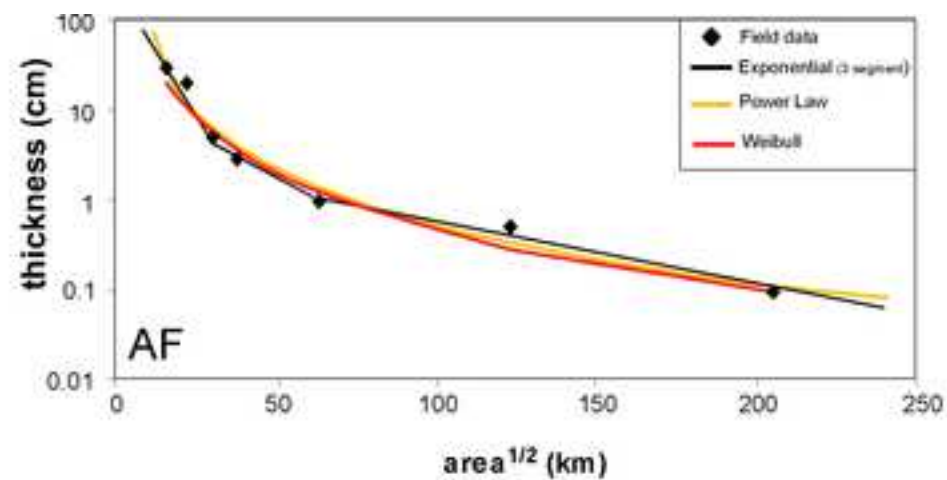
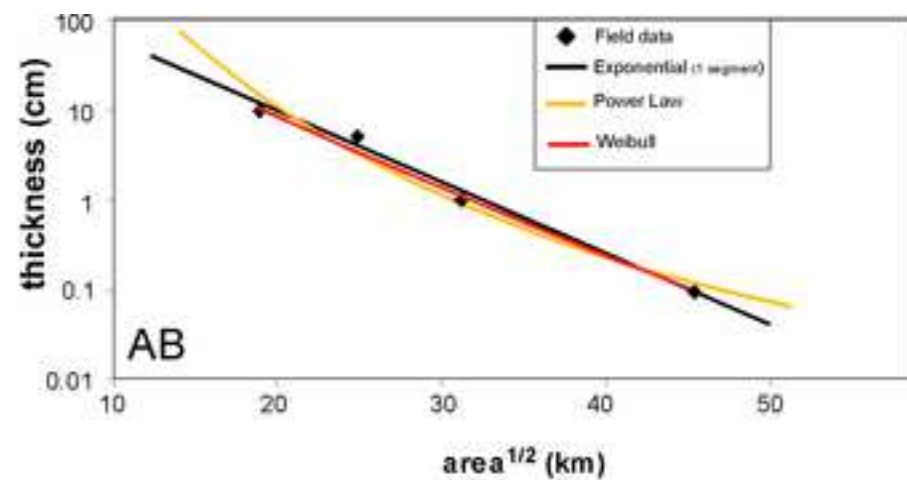


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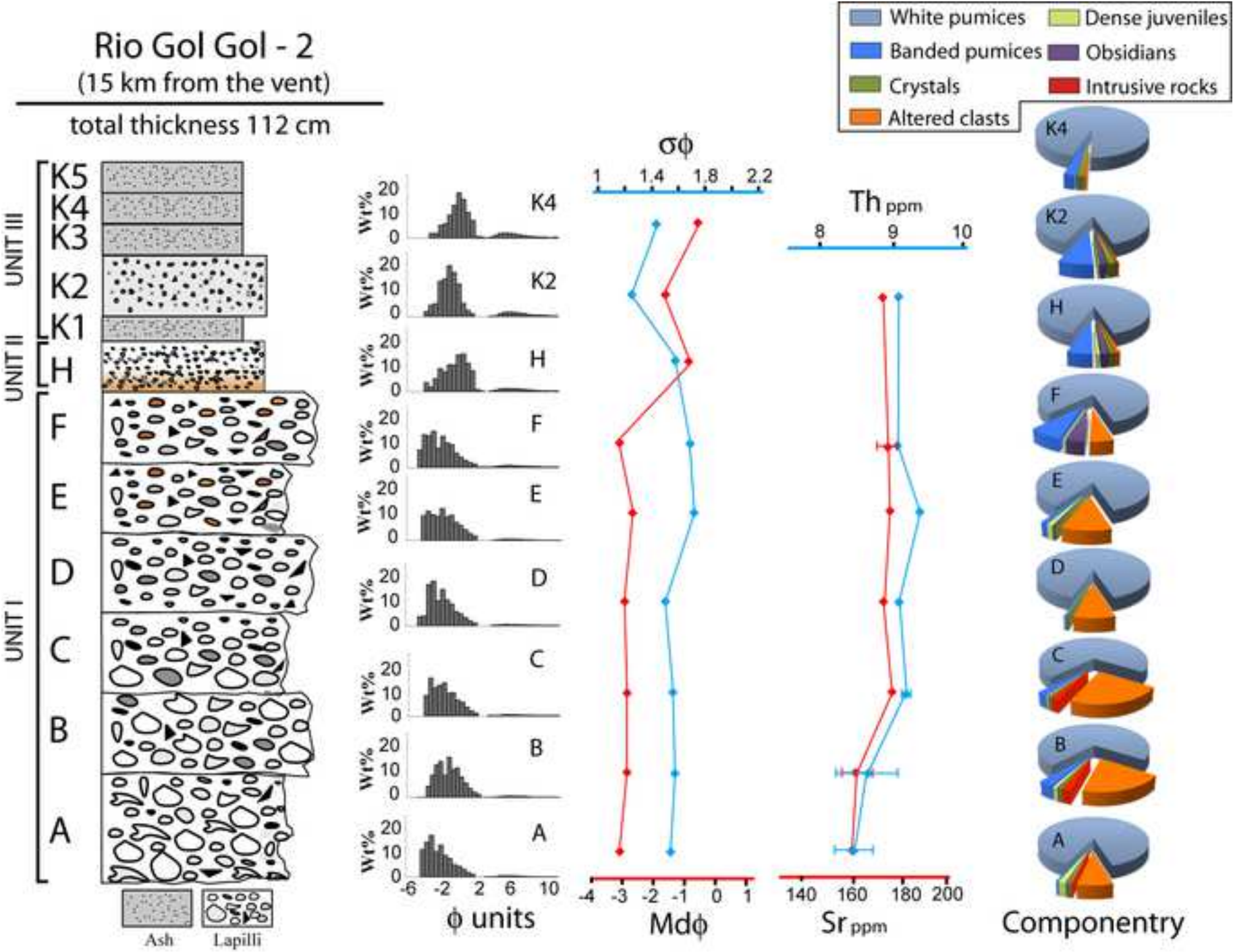


Figure 11
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Paso Cardenal Samoré - 3
(28 km from the vent)
total thickness 45 cm

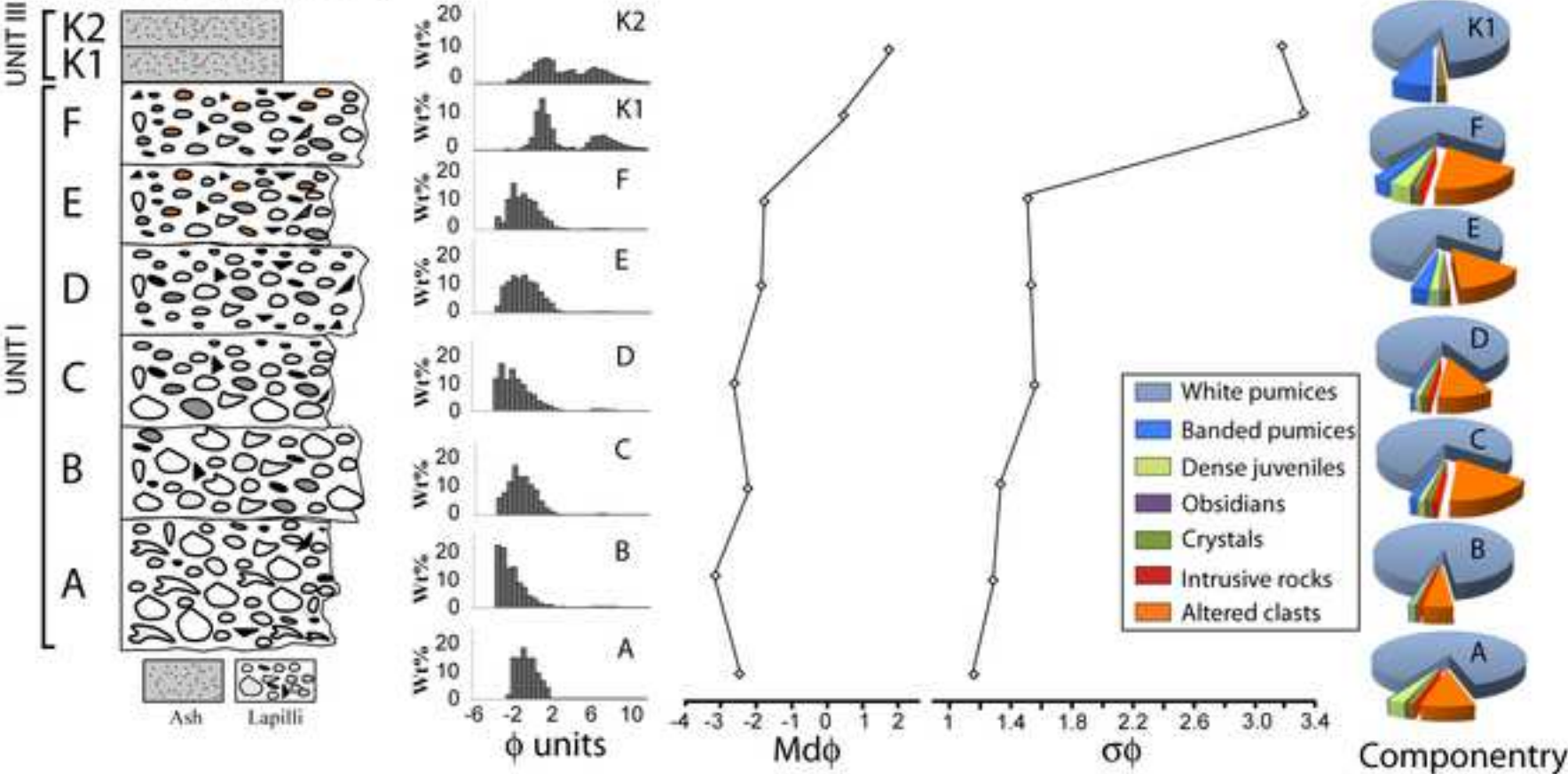


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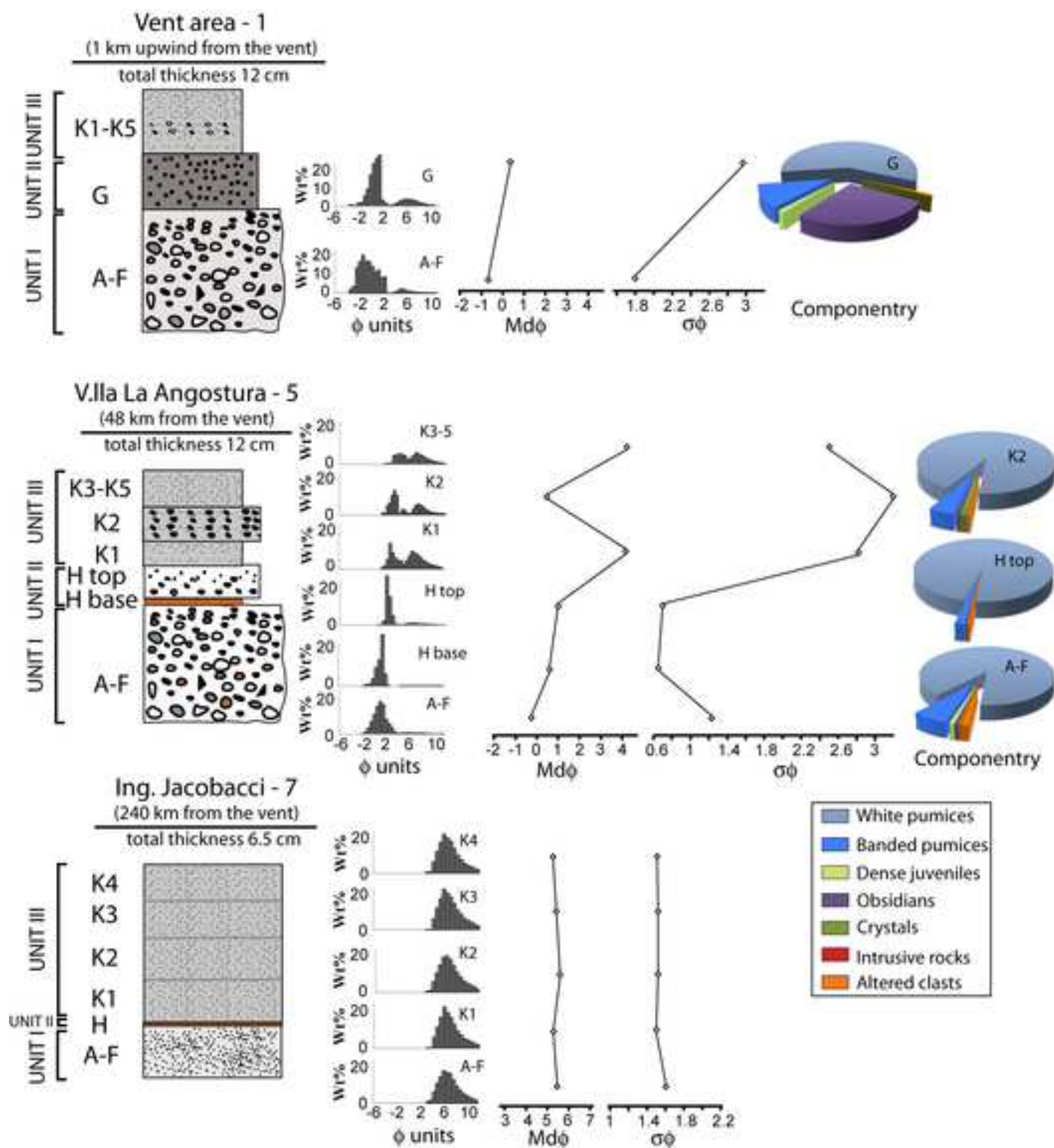


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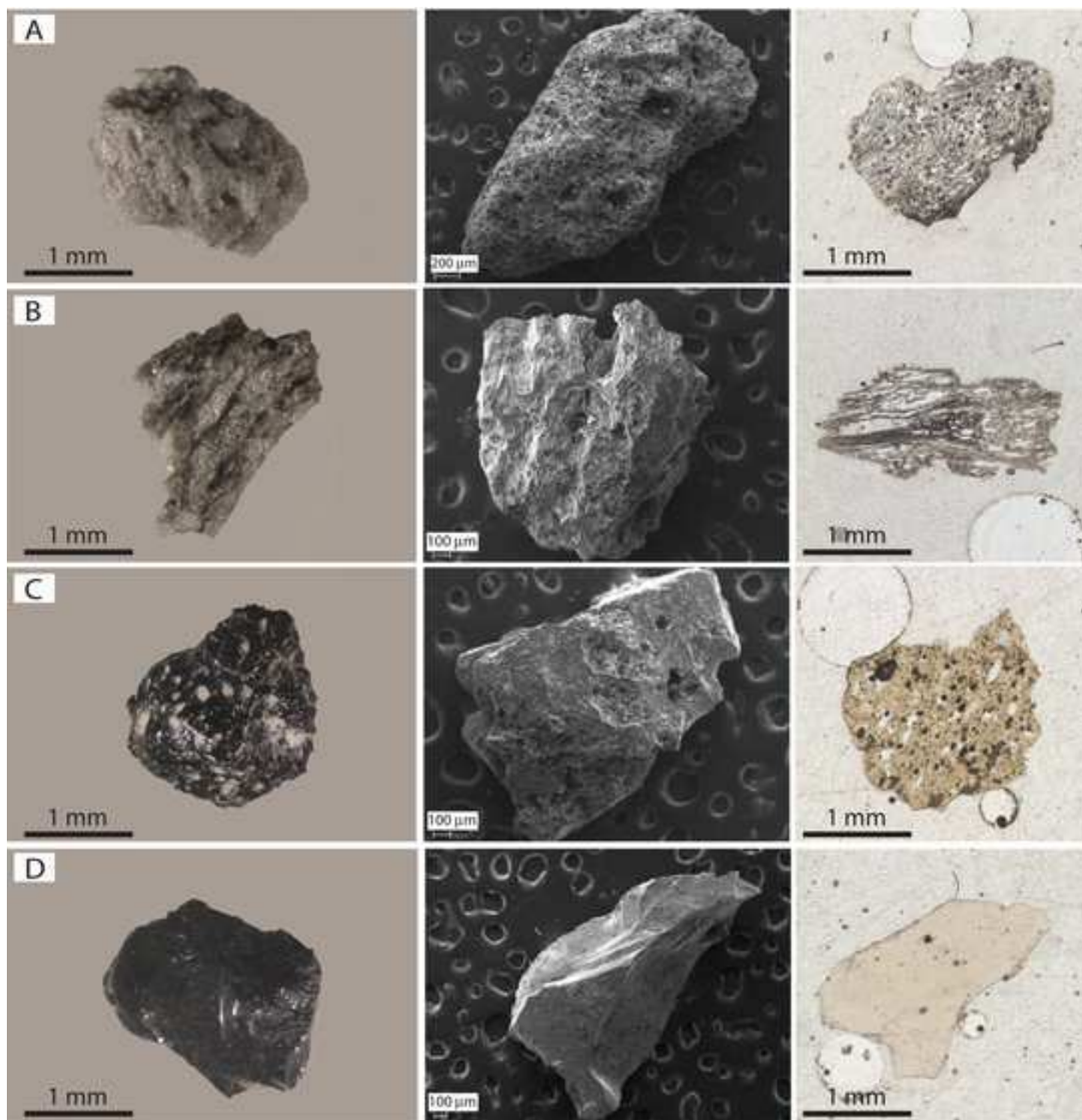


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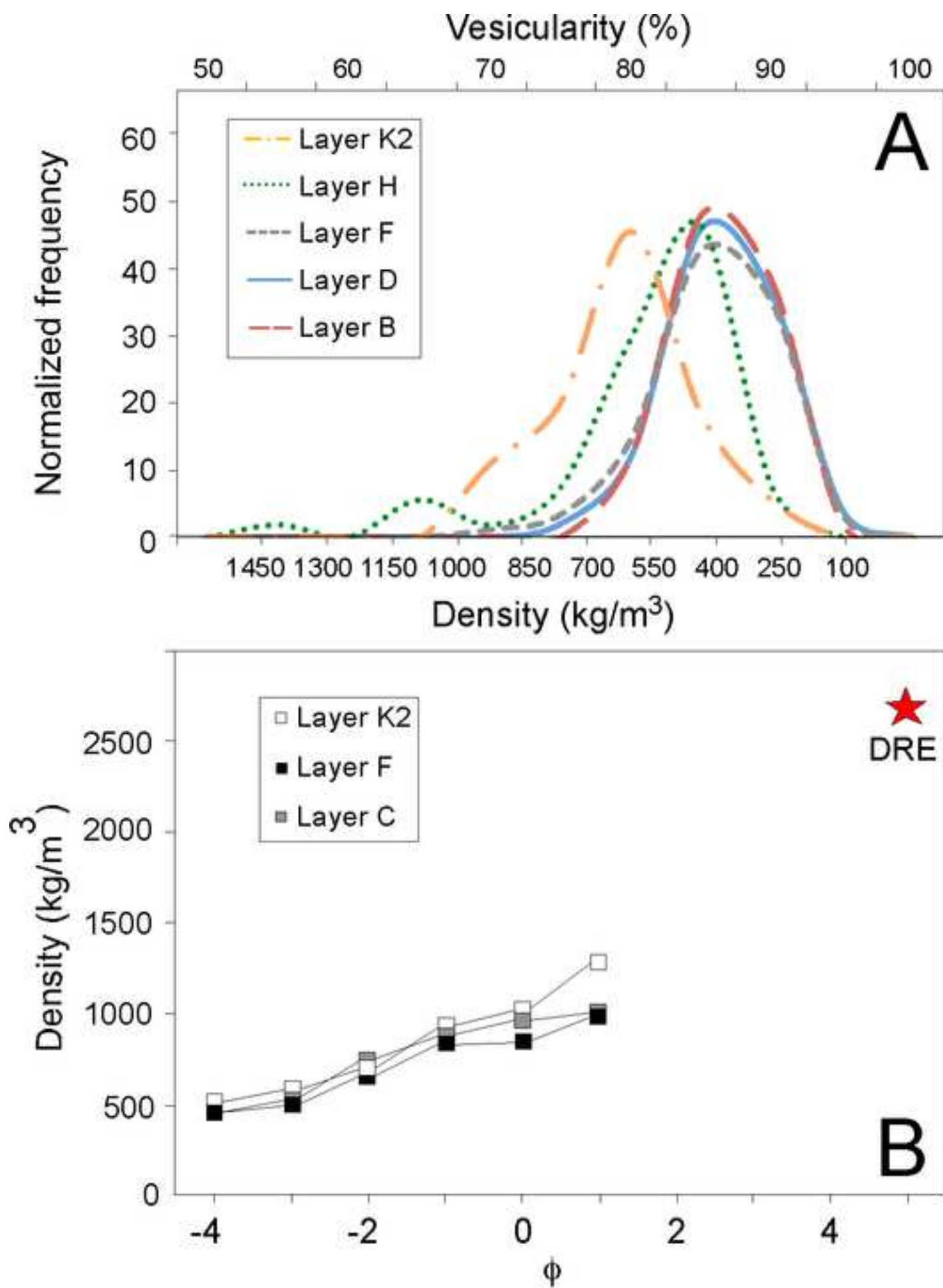


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